

PAGE____OF ___

- ALT 5 L

| | | | | | | | Projec | t Name: | Fsc. 2 | Unid | lad Jord | e Lucas | Vald | ivies | 0 | | i |
|----------------------|---------------|---------------------------|-------------------|------------|----------------|-----------------|-------------|---------|---------|---------|----------|------------|--------|-------|---------|---------|--------|
| Custo | mer Name: | Homeca Red | cycling and De | molitio | n's | | | | | | | | | | | | |
| | Contact: | Norma Colla | azo | | | | Total S | amples: | | | 9 | Job I | Numb | er: | ENJ-: | 1161 | |
| Phone / | Fax/Email: | 787-373-672 | 22 | | | | Worke | r Name: | Eli | ceo C | araballo |) Work | er ID: | ASB- | -1213- | 0505-AW | |
| Co | ellected By: | Jose A Sant | tos | ASB-0 | 912-0558-MS | | Worke | r Name: | | N | /A | Work | er ID: | | N/A | | 1 |
| Analiz | ed By Lah: | Altol Chemi | cal Environme | ntal La | boratory, Inc. | | Worke | r Name: | | N. | /A | Work | er ID: | | N/A | | 1 |
| | IHA Lab ID: | | | | | | Worke | r Name: | | N | /A | Work | er ID: | | N/A | | |
| | | Re Cleaning R | oom # 26 | _ | | | | | | | | | | | - | | |
| Lab ID | Date | Sample ID | Sampl | le Descrip | otion | Pump | Tir | ne | | Flow Ra | te | Volume | Asbe | | Lead | Minutes | SAMPLI |
| Lab 1D | Dute | Jampio | | <u>.</u> | | | START | STOP | Initial | Final | Avg. | (L) | PCM | TEM | Air | | ТҮРЕ |
| JS09061401 | Jun-09- 14 | 1161-090614- ASB-JS-01 | Fiel | ld Blank | kI | | | | | | | ••• | x | | | | FB |
| JS09061402 | Jun-09- 14 | 1161-090614- ASB-JS-02 | Fiel | d Blank | : 11 | | | | | | **** | ••• | x | | | | FB |
| JS09061403 | Jun-09- 14 | 1161-090614- ASB-JS-03 | Eliceo Caraballo, | , Re Clean | ning Room # 26 | LV-2072 | 7:19 | 7:50 | 1.6 | 1.6 | 1.6 | 49.6 | x | | | 31 | E |
| JS09061404 | Jun-09- 14 | 1161-090614- ASB-JS-04 | Eliceo Caraballo, | , Re Clean | ning Room # 26 | LV-2072 | 7:51 | 11:26 | 1.6 | 1.6 | 1.6 | 344.0 | x | | | 215 | PRCE |
| JS09061405 | Jun-09- 14 | 1161-090614- ASB-JS-05 | Eliceo Caraballo, | , Re Clear | ning Room # 26 | LV-2072 | 12:50 | 15:26 | 1.6 | 1.5 | 1.6 | 241.8 | x | | | 156 | PRCE |
| JS09061406 | Jun-09- 14 | 1161-090614- ASB-JS-06 | In | side Ared | 2 | LV-2046 | 7:21 | 11:27 | 1.6 | 1.6 | 1.6 | 393.6 | x | | | 246 | CE |
| JS09061407 | Jun-09- 14 | 1161-090614- ASB-JS-07 | In | side Ared | 2 | LV-2046 | 12:52 | 15:28 | 1.6 | 1.4 | 1.4 | 218.4 | x | | | 156 | CE |
| JS09061408 | Jun-09- 14 | 1161-090614- ASB-JS-08 | Outside | Area (D | econ) | LV-5087 | 7:22 | 11:28 | 2.5 | 2.5 | 2.5 | 615.0 | x | | | 246 | os |
| JS09061409 | Jun-09- 14 | 1161-090614- ASB-JS-09 | Outside | e Area (D | econ) | LV-5087 | 12:53 | | 2.5 | 2.4 | 2.4 | 374.4 | x | | | 156 | os |
| Turn Arou | nd Time: | Normal: 7 da | ıysX_ | | Rush: 24 hou | rs | | Rush: 1 | 6 hou | rs | | | | | | |] |
| Sampling Co | | Relinquished b | | Receive | d by: | Relinquished by | : | Receive | d by | | Delivery | to Lab by: | | Rece | ived at | Lab by: | 1 |
| | | | | | | | | | | | | | | Jose | A Sant | os | |
| Jose A Santo | | Date: Tin | 70: | Date: | Time: | Date: Time | e: | Date: | Time | | Date: | Time: | | Date: | | Time: | 1 |
| Date: T Jun-09-14 | ime: | Date: Tin | 116. | Date. | Tillie. | 7411 | | | | | | | | Jun-0 | 9-14 | | |
| Lab ID | Date | Sample ID | Samp | le Descri | ption | Pump | Ti | me | | Flow Ra | ite | Volume | | stos | | Minutes | SAMPL |
| MIC ID | | | | | • | 1 | START | STOP | Initial | Final | Avg. | (L) | PCM | TEM | Air | | TYPE |





| | | Haman Danuelia and | I Domolitica | v'e | | | | | | Fac. 0.11=1=1 | lad lagge | uooo Vold | ivieso | |
|---------------------------|---------------|--|--------------|-------------|------------|-------------|--------------|-------------|----------------|---------------|-------------|-------------|----------|----------|
| Custo | | Homeca Recycling and Norma Collazo | Demontion | 15 | _ | | | Pro | oject Name: | ESC. 2 Unid | iad Jorge (| Lucas valo | 141620 | |
| | | | | | | | | Tot | tal Samples: | 9 | Job | Number: | ENJ- | 1161 |
| | | 787-373-6722 | Analytical N | Aethod: N | IOSH 740 | 10 | | | ly Record #: | | | | | |
| | npling Date: | | Allalytical | dethou. N | 10311710 | | | (| Collected ID: | ASB-0912- | 0558-MS | | | |
| | | Jose A Santos | | | | | | De | elivery Date | Jun-10-14 | | | | |
| | | Jose A Santos | | | | | | | ceived Date: | | | | | |
| - | | Jose A Santos | Altol Chem | ical Envir | onmenta | I I aborato | ry Inc. | | AIHA Lab ID: | | | | | |
| | | | Aitor Chem | ICAI LIIVII | Offinerita | Laborate | 77, 11.0. | | Worker ID: | | ASI | B1213-05 | 05-AW | |
| | | Eliceo Caraballo | | | | | | | Worker ID: | | | N/A | | |
| | orker Name: | | | | | | | | Worker ID: | | | N/A | | |
| | orker Name: | | | | | | | | Worker ID: | | | N/A | | |
| Wo | orker Name: | | | | | | | | | | | | | |
| | | Re Cleaning Room # | 26 | | | | | | | | | | | |
| Project Des | scription: | | | | | | | | | | | | | |
| | | | - m | TIN | 45 | FLOW | SAMPLE | TOTAL | TOTAL | FIBER | M.F.C | L.O.D | R.F.C | T.W.A |
| Sample ID | l | Location | Туре | 110 | ne | RATE | VOLUME | FIELDS | FIBERS | DENSITY | | | | 8hrs |
| | | | | START | STOP | (LPM) | (Liters) | COUNTED | COUNTED | (f/mm2) | (f/cc) | (f/cc) | (f/cc) | (f/cc) |
| | | | | JIANI | 3101 | (1111) | (Encis) | 00011102 | | | · · · · | | | |
| 1161-090614- ASB-IS-01 | F | ield Blank I | FB | | | | | 100 | 0 | 0.0 | | | **** | |
| 1161-090614- ASB-JS-02 | F | ield Blank II | FB | | | | | 100 | 0 | 0.0 | | | •••• | _ |
| 1161-090614- ASB-JS-03 | Eliceo Caraba | illo, Re Cleaning Room # | E | 7:19 | 7:50 | 1.6 | 49.6 | 100 | 8.5 | 10.8 | 0.0840 | 0.0544 | 0.0840 | |
| 1161-090614- ASB-JS-04 | Eliceo Caraba | allo, Re Cleaning Room # | PRCE | 7:51 | 11:26 | 1.6 | 344.0 | 100 | 16 | 20.4 | 0.0228 | 0.0078 | 0.0228 | < 0.0239 |
| 1161-090614- ASB-JS-05 | Eliceo Caraba | allo, Re Cleaning Room # | PRCE | 12:50 | 15:26 | 1.6 | 241.8 | 100 | 12.5 | 15.9 | 0.0254 | 0.0112 | 0.0254 | |
| 1161-090614- ASB-JS-06 | | Inside Area | CE | 7:21 | 11:27 | 1.6 | 393.6 | 100 | 14 | 17.8 | 0.0174 | 0.0069 | 0.0174 | < |
| 1161-090614- ASB-JS-07 | k | Inside Area | CE | 12:52 | 15:28 | 1.6 | 249.6 | 100 | 13.5 | 17.2 | 0.0265 | 0.0108 | 0.0265 | |
| | MFC = M | leasured Fibers Concen | tration. LOD | = Limit of | Detection | . RFC = Re | ported Fibe | rs Concent | tration. T.W.A | = Time Weig | ghted Avera | age. PR = F | Personal | |
| | T= Tvi | easured Fibers Concent pe of Sample. BG = Bac | kground. EX | (= Exposu | re. OS = O | utside. PP | = Preparatio | on. KM = Ke | emoval. CE = C | Jieannig. CL | = Clearanc | C. L - LACU | 13/0//. | |
| P | Reported By: | Jose A Santos | | Signature | e: | | V | erified By: | Larios Ocas | 10 | | Signature | : | |
| • | topo. tou by. | Environmental Techi | nician | l | | | | | Altol Opera | _ | | | | |
| | | iose.santos@altolenterprise | | 1 | 11 | | | | carlos.ocasio@ | | s.com | 1 | | |
| | | Phone: 787-507-1627 | | 1/2:1 | 1. h | res | | | Phone: 787-835 | -4242 / 4229 | | <u> </u> | | |
| | Date: | Jun-09-14 | | / | 1 | | | Date: | | | | | | |
| | | D | | | 1/ | | | | | | | | | |





| Environment | tal Services, Inc. | • | | | | | | | | | | | | |
|--------------|--------------------|--------------------------|--------------|--------------|-----------------|--------------|--------------|--------------|--|------------------|--|-------------|----------|------------|
| Custo | mor Name: Hon | neca Recycling and | Demolition' | S | | | | Pro | ject Name: | Esc. 2 Unida | ad Jorge L | ucas Valdi | vieso | |
| Custo | Contact: Nor | ma Collazo | | | | | | | | | | Number: | | 161 |
| Phone / | Fax/Email: 787 | 373-6722 | | | | | | | al Samples: _. y Record #: _. | | ,05 | | | |
| Sam | pling Date: Jun | -09-14 | Analytical M | ethod: N | <u>IOSH 740</u> | 0 | | Custou | y Record #: . ollected ID: | ASR-0912-0 | 0558-MS | | | |
| Co | llected By: Jose | e A Santos | | | | | | | livery Date | | 3000 1110 | | | |
| D | elivery By: Jos | e A Santos | | | | | | Poc | eived Date: | Jun-10-14 | | | | |
| Re | eceived By: Jos | o A Santos | | | | | | Nec. | IHA Lab ID: | 199763 | | | | |
| | nalized By: Jos | | Altol Chemi | cal Envir | onmenta | Laborato | ry, inc. | | Worker ID: | | ASE | 31213-05 | 05-AW | |
| Woi | rker Name: Elic | eo Caraballo | | | | | | | Worker ID: | | | N/A | | |
| | rker Name: N/A | | | | | | | | Worker ID: | | | N/A | | |
| Wo | rker Name: N/A | \ | | | | | | | Worker ID: | | | N/A | | |
| Wo | rker Name: N/A | | | | | | | | | | | | | |
| | Re | Cleaning Room # | 26 | | | | | | | | | | | |
| Project Des | cription: | | | | | | | | | | | | | |
| , | | | | | | DT 011/ | SAMPLE | TOTAL | TOTAL | FIBER | M.F.C | L.O.D | R.F.C | T.W.A |
| Sample ID | Loc | cation | Type | TIN | 1E | FLOW RATE | VOLUME | FIELDS | FIBERS | DENSITY | | | Ì | 8hrs |
| Juli Pra | | | , <u> </u> | START | STOP | (LPM) | (Liters) | COUNTED | COUNTED | (f/mm2) | (f/cc) | (f/cc) | (f/cc) | (f/cc) |
| | | | | SIAKI | 3101 | (Di 141) | | | 40 | 45.2 | 0.0096 | 0.0044 | 0.0096 | |
| 1161-090614- | Outside A | rea (Decon) | os | 7:22 | 11:28 | 2.5 | 615.0 | 100 | 12 | 15.3 | 0.0090 | 0.0011 | | |
| ASB-JS-08 | | | | | | | | | | 42.4 | 0.0132 | 0.0069 | 0.0132 | |
| 1161-090614- | Inside | Room # 29 | os | 12:53 | 15:29 | 2.5 | 390.0 | 100 | 10.5 | 13.4 | 0.0132 | 0.0007 | | |
| ASB-JS-09 | | | | | | | | | | | | | · | |
| | | | 1 | | | | | | | 1 | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | 1 | | | ļ | | | | 1 | | | | . <u>.</u> |
| | | | | | | | | | | | | | | |
| | | | ļ | ļ | 1 | | 1 | ļ | | 1 | 1 | } | <u> </u> | |
| | | | | | | <u> </u> | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | <u> </u> | 1 | L Conser | tration TW/ | = Time Wei | ahted Aver | age. PR = I | Personal | |
| | MFC = Meas | sured Fibers Concer | tration. LOD |) = Limit o | f Detection | n. RFC = R | eportea FIDE | ers Concent | emoval CE = | Cleanina. Cl | _= Clearanc | e. E = Excu | ırsion | |
| | T= Type (| of Sample. BG = Bac | ckground. E) | (= Exposu | re. US = C | Jutside. PP | | | Carlos Oca | | | Signature | 2: | - |
| F | Reported By: Io | se A Santos | | Signatur | e: | _ | ' | Crinea by | | ation Manag | | 1 | | |
| | E | nvironmental Tech | |] | 0 | | | | | Daltolenterprise | | 1 | | |
| | | se.santos@altolenterpris | es.com | / | -/// | ak s | | | Phone: 787-83 | | | | | |
| | | one: 787-507-1627 | | 1 1/2 | | Vill See | | Date | | | | | | |
| | Date: Ju | n-09-14 | | / | // | | | | | | | | | |



PAGE___OF___I

| Custo | omer Name: | Homeca Re | cycling and De | emolition's | | Proje | ct Name: | Esc. | 1 Unio | ad Jor | ge Lucas | Vald | ivies | 0 | |
|--------------|---------------|---------------------------|-------------------|--------------------------------------|-----------------|-----------|------------|---------|---------|------------|---------------|---------|-------|-------------|-----------------|
| | Contact: | Norma Coll | azo | | | Total S | Samples: | | 1 | 11 | Job | Numb | er: | ENJ-: | 1161 |
| Phone | / Fax/Email: | 787-373-67 | 22 | | | Work | er Name: | Em | manu | el Ram | OS Worl | er ID: | ASB | -0913- | 0 <u>335-AW</u> |
| C | ollected By: | Jose A San | tos | ASB-0912-0558-MS | | Work | er Name: | | N | //A | Worl | er ID: | | N/A | 1 |
| Anali | zed By Lab: | Altol Chemi | ical Environme | ental Laboratory, Inc. | | Work | er Name: | | N | /A | Worl | cer ID: | | N/A | 1 |
| Δ. | NHA Lab ID: | 199763 | | | | Work | er Name: | | N | /A | Worl | cer ID: | | N/A | 1 |
| Project D | Description: | Cleaning , and | i sealling windov | vs in rooms 24,4 , 23 y 3 | | | | | | | | | | | |
| Lab ID | Date | Sample ID | Samp | le Description | Pump | Ti: | me STOP | Initial | Flow Ra | te Avg. | Volume (L) | Asbe | TEM | Lead Air | Minutes |
| JS09061401 | Jun-09- 14 | 1161-090614- ASB-JS-01 | Fie | ld Blank I | | | | | | **** | | x | | | |
| JS09061402 | Jun-09- 14 | 1161-090614- ASB-JS-02 | Fie | ld Blank II | ****** | | | ~~~ | | | | x | | | ••• |
| JS09061403 | Jun-09- 14 | 1161-090614- ASB-JS-03 | | os,Cleaning and sealling vindows. | LV-6124 | 8:02 | 8:32 | 1.6 | 1.6 | 1.6 | 48.0 | x | | | 30 |
| JS09061404 | Jun-09- 14 | 1161-090614- ASB-JS-04 | | os,Cleaning and sealling vindows. | LV-6124 | 8:32 | 11:52 | 1.6 | 1.6 | 1.6 | 320.0 | x | | | 200 |
| JS09061405 | Jun-09- 14 | 1161-090614- ASB-JS-05 | | os,Cleaning and sealling vindows. | LV-6124 | 13:10 | 16:05 | 1.6 | 1.5 | 1.6 | 271.3 | x | | | 175 |
| JS09061406 | Jun-09- 14 | 1161-090614- ASB-JS-06 | Insi | de Area East | LV-2019 | 8:04 | 11:54 | 1.6 | 1.6 | 1.6 | 368.0 | x | | | 230 |
| JS09061407 | Jun-09- 14 | 1161-090614- ASB-JS-07 | Insi | de Area East | LV-2019 | 13:11 | 16:07 | 1.6 | 1.4 | 1.4 | 246.4 | x | | | 176 |
| JS09061408 | Jun-09- 14 | 1161-090614- ASB-JS-08 | Insid | le Area West | LV-5093 | 8:06 | 11:55 | 2.5 | 2.5 | 2.5 | 572.5 | x | | | 229 |
| JS09061409 | Jun-09- 14 | 1161-090614- ASB-JS-09 | Insid | le Area West | LV-5093 | 13:12 | 16:09 | 2.5 | 2.4 | 2.4 | 424.8 | x | | | 177 |
| Turn Arou | nd Time: I | Normal: 7 da | · — — | Rush: 24 hours | s | F | Rush: 16 | | s | | | | | | |
| Sampling Col | llected by: | Relinquished b | y: | Received by: | Relinquished by | <u>r:</u> | Received | by . | | Delivery | to Lab by: | | Rece | ived at | Lab by: |
| Jose A Santo | os | | | | | | | | | | | | Jose | A Sant | os |
| | ime: | Date: Tim | ie: | Date: Time: | Date: Time | e: | Date: | Time | : | Date: | Time: | | Date: | | Time: |
| Jun-09-14 | | | | | | | | | | | | | Jun-0 | 19-14 | |



PAGE____OF ____Environmental Services, Inc.

| Custo | mer Name: | Homeca Red | cycling and De | emolition's | | | Projec | t Name: | Esc. | Unio | lad Jore | ge Lucas | Vald | ivies | 0 | |
|-----------------------|---------------|---------------------------|-----------------|------------------|---------------------------------------|----------------|---------|------------|---------|------------------|------------|---------------|-------------|----------------|--------------|----------|
| | Contact: | Norma Colla | zo | | | | Total S | amples: | | 1 | 1 | Job | Numb | er: | ENJ-: | 1161 |
| Phone / | / Fax/Email: | 787-373-672 | 22 | | | | Worke | er Name: | Em | manu | el Ram | OS Work | er ID: | ASB | -0913- | 0335-AW |
| Co | ollected By: | Jose A Sant | os | ASB-0912-0 | 0558-MS | | Worke | er Name: | | N. | /A | Work | er ID: | | N/A | 1 |
| Analiz | zed By Lab: | Altol Chemi | cal Environme | ntal Labora | tory, Inc. | | Worke | er Name: | | N. | /A | Work | er ID: | | N/A | \ |
| | IHA Lab ID: | | | | | | Work | er Name: | | N | /A | Work | er ID: | | N/A | 1 |
| Project D | escription: | Cleaning , and | sealling window | vs in rooms 24 | 4,4 , 23 y 3 . | | | | | | | | | | | |
| Lab ID | Date | Sample ID | Samp | le Description | | Pump | Ti: | me STOP | Initial | Flow Ra Final | te Avg. | Volume (L) | Asbe PCM | | Lead_ Air | Minutes |
| JS09061410 | Jun-09- 14 | 1161-090614- ASB-JS-10 | Outside | : Area (Decon) | · · · · · · · · · · · · · · · · · · · | LV-1066 | 8:10 | 11:58 | 2.5 | 2.5 | 2.5 | 570.0 | x | | | 228 |
| JS09061411 | Jun-09- 14 | 1161-090614- ASB-JS-11 | Outside | e Area (Decon) |) | LV-1066 | 13:13 | 16:14 | 2.5 | 2.3 | 2.3 | 416.3 | x | | | 181 |
| | | | | ··· | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | - | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | - | | | · · | _ | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| Turn Arou | nd Time: | Normal: 7 da | ysX | Rush | : 24 hours | s | F | Rush: 10 | | s | | | | | | |
| Sampling Col | llected by: | Relinquished b | y: | Received by: | - | Relinquished b | y: | Receive | d by | | Delivery | to Lab by: | | Rece | ived at | Lab by: |
| Jose A Santo | os | | | | | | | | | | | | | | A Sant | |
| Date: Ti Jun-09-14 | ime: | Date: Tim | e: | Date: Tir | ne: | Date: Tin | ne: | Date: | Time |) <u>:</u> | Date: | Time: | | Date: Jun-0 | 9-14 | Гime: |
| | | | | | | <u> </u> | | - | | | | | | | | |





| Environment | tal Services, Inc. | | | | | | | | | | | | |
|--------------|--|--------------|----------------|-------------|--------------|--------------------------|--------------|--------------------------------|------------------|-------------|-------------|----------|------------|
| Conta | mer Name: Homeca Recycling and | Demolition | 's | | | | Pro | ject Name: | Esc. 1 Unida | ad Jorge Li | ucas Valdiv | rieso | |
| Custo | Contact: Norma Collazo | | | | | | | al Samples: | | | Number: | ENJ-1 | 161 |
| Phone / | Face /Francis 797-373-6722 | | | | | | | | | ,00 | | | |
| Phone / | pling Date: Jun-09-14 | Analytical N | lethod: N | IOSH 740 | 0 | | Custoq | y Record #: ollected ID: | ASB-0912-0 | 1558-MS | | | |
| Co | illected By: Jose A Santos | | | | | | U | livery Date | Jun-10-14 | 7000 1110 | | | |
| n co | elivery By: Jose A Santos | | | | | | | eived Date: | | | | | |
| ם ס | I Day Iogo A Santos | | | | | | | eived Date: . IHA Lab ID: . | | | | | |
| N. | nalized By: Jose A Santos | Altol Chem | ical Envir | onmenta | Laborato | ry, Inc. | | | | ASF | 3-0913-033 | 5-AW | |
| Wat | rker Name: Emmanuel Ramos | | | | | | | Worker ID: Worker ID: | | 7.01 | N/A | | |
| | rker Name: N/A | | | | | | | Worker ID: | | | N/A | | |
| | rker Name: N/A | | | | | | | | | | N/A | | |
| Wo | -lear Name: N/A | | | | | | | Worker ID: | | | | | |
| 440 | Cleaning , and sealling | na window | s in roon | ns 24,4 , 2 | 23 y 3 . | | | | | | | | |
| Project Des | | - | | | | | | | | | | | |
| Project Des | | | | | | | | TOTAL | FIBER | M.F.C | L.O.D | R.F.C | T.W.A |
| Commission I | Location | Туре | TIM | 1E | FLOW | SAMPLE | TOTAL | TOTAL FIBERS | DENSITY | W.F.C | 2.0.0 | | 8hrs |
| Sample ID | Docation . | | | | RATE | VOLUME | FIELDS | - ' | (f/mm2) | (f/cc) | (f/cc) | (f/cc) | (f/cc) |
| | | | START | STOP | (LPM) | (Liters) | COUNTED | COUNTED | (1/111112) | (1/40) | - (7) | | |
| 1111 000111 | | | | | | | 100 | 0 | 0.0 | | | • | |
| 1161-090614- | Field Blank I | FB | | •••• | | | | | | | | | |
| ASB-JS-01 | | | | | | | 100 | 0 | 0.0 | | | | |
| 1161-090614- | Field Blank II | FB | | | | | 100 | | | | | | |
| ASB-JS-02 | | | | | | | | | 27.4 | 0.2197 | 0.0562 | 0.2197 | |
| 1161-090614- | Emmanuel Ramos,Cleaning and | E | 8:02 | 8:32 | 1.6 | 48.0 | 100 | 21.5 | 27.4 | 0.2177 | 0.0302 | ••• | |
| ASB-JS-03 | sealling windows. | _ | | | | | | | | | | | |
| | - LD Cleaning and | | | | | 2200 | 100 | 27 | 34.4 | 0.0414 | 0.0084 | 0.0414 | < 0.0517 |
| 1161-090614- | Emmanuel Ramos,Cleaning and | PRCE | 8:32 | 11:52 | 1.6 | 320.0 | 100 | - | 1 | | | | |
| ASB-JS-04 | sealling windows. | | | | | | | | | | 0.0400 | 0.0570 | |
| 1161-090614- | Emmanuel Ramos,Cleaning and | PRCE | 13:10 | 16:05 | 1.6 | 271.3 | 100 | 31.5 | 40.1 | 0.0570 | 0.0100 | 0.0370 | <u> </u> |
| ASB-IS-05 | sealling windows. | I NOD | | | | | | | | | | | |
| | | | | | 1.0 | 368.0 | 100 | 32 | 40.8 | 0.0426 | 0.0073 | 0.0426 | i |
| 1161-090614- | Inside Area East | CE | 8:04 | 11:54 | 1.6 | 300.0 | 100 | | | | | | { < |
| ASB-JS-06 | | | _ | | | | | | 22.0 | 0.0462 | 0.0096 | 0.0462 | 1 |
| 1161-090614- | Inside Area East | CE | 13:11 | 16:07 | 1.6 | 281.6 | 100 | 26.5 | 33.8 | | | | |
| ASB-JS-07 | | | | <u> </u> | 270 . 2 | and Fib | ore Concen | tration T.W.A | = Time Wei | ghted Aver | ge. PR = F | Personal | |
| - | MFC = Measured Fibers Concer T= Type of Sample. BG = Ba | tration. LO | D = Limit o | f Detection | 1. RFC = R | eponea rib - Propersi | on RM = Ri | emoval. CE = | Cleaning. Cl | _= Clearand | e. E = Excu | rsion. | |
| ł | T= Type of Sample. BG = Ba | ckground. E | x = Exposu | ire. US = C | outside. FF | | | Carlos Oca | | | Signature | : | |
| R | enorted By: Jose A Santos | | Signatur | e: | | 1 ' | et illed by | | ntion Manag | | · · | | |
| | Environmental Tech | | | | 00 | i | | | Daltolenterprise | | | | |
| 1 | jose.santos@altolenterpris | es.com | | a.f | n Lec | | | | 5-4242 / 4229 | | | | |
| 1 | Phone: 787-507-1627 | | 1 <i>//-</i> - | | | + | Date | | | | | | |
| | Date: Jun-09-14 | | | //_ | | | | | | | | | |





| Environment | al Services, Inc. | | | | | | | | | | | | |
|--------------|---|--------------|---|--------------------|---------------------------|------------------------------|-------------|------------------------------|------------------|-------------|-------------|----------|--------|
| Custos | ner Name: Homeca Recycling ar | d Demolition | n's | | | | Pro | ject Name: | Esc. 1 Unid | ad Jorge L | ucas Valdi | vieso | |
| Custo | Contact: Norma Collazo | | | | | | | al Samples: | | | Number: | | 161 |
| Phone / | Fax/Email: 787-373-6722 | | | | | | | ai Sampies: y Record #:] | | ,00 | | | |
| Sami | pling Date: Jun-09-14 | Analytical I | Method: N | IOSH 740 | 0 | | Custoa | y kecora #: ollected ID: | ASR-0912-0 | 1558-MS | | | |
| Co | llected By: Jose A Santos | | | | | | | ollected ID: | | 3000 1110 | | | |
| | elivery By: Jose A Santos | | | | | | | eivery Date | | | | | |
| | ceived By: Jose A Santos | | | | | | Kec | IHA Lab ID: | 100763 | | | | |
| | nalized By: Jose A Santos | Altol Chem | ical Envi | onmenta | I Laborato | ry, Inc. | | Worker ID: | | AS | B-0913-03 | 35-AW | |
| Woi | ker Name: Emmanuel Ramos | | | | | | | Worker ID: | | 7.0 | N/A | | |
| Woi | ker Name: N/A | | | | | | | Worker ID: | | | N/A | | |
| | rker Name: N/A | | | | | | | Worker ID: | | | N/A | | |
| | rker Name: N/A | | | | | | | Worker iD: | | | | | |
| | Cleaning , and seal | ing window | s in roor | ns 24,4 , | 23 y 3 . | | | | | | | | |
| Project Des | | | | | | | | | | | | | |
| r roject bes | | | | | | | | | EIDED | M.F.C | L.O.D | R.F.C | T.W.A |
| Sample ID | Location | Type | TII | ME | FLOW | SAMPLE | TOTAL | TOTAL | FIBER DENSITY | M.F.C | E.O.D | | 8hrs |
| Sample ID | 200 | 1 " | | | RATE | VOLUME | FIELDS | FIBERS COUNTED | (f/mm2) | (f/cc) | (f/cc) | (f/cc) | (f/cc) |
| | | | START | STOP | (LPM) | (Liters) | COUNTED | COOMIED | (1/111112) | | | | |
| 1161-090614- | | CE | 8:06 | 11:55 | 2.5 | 572.5 | 100 | 27 | 34.4 | 0.0231 | 0.0047 | 0.0231 | |
| ASB-JS-08 | Inside Area West | CE. | 0.00 | 11.00 | | | | | | | | | _ |
| 1161-090614- | | 25 | 13:12 | 16:09 | 2.5 | 442.5 | 100 | 24.5 | 31.2 | 0.0272 | 0.0061 | 0.0272 | |
| ASB-JS-09 | Inside Room # 29 | CE | 15:12 | 10.09 | 2.5 | | | | | | | | |
| | | | 2.42 | 11.50 | 2.5 | 570.0 | 100 | 7 | 8.9 | 0.0060 | 0.0047 | 0.0060 | |
| 1161-090614- | Outside Area (Decon) | os | 8:10 | 11:58 | 2.5 | 370.0 | | | <u> </u> | | | | |
| ASB-JS-10 | | | | | | 452.5 | 100 | 8 | 10.2 | 0.0087 | 0.0060 | 0.0087 | |
| 1161-090614- | Outside Area (Decon) | os | 13:13 | 16:14 | 2.5 | 452.5 | 100 | | | | | | |
| ASB-JS-11 | | | | † | | | | | | ľ | | | |
| 1 | | | 1 | Ì | ł | | ļ | | | | | | |
| | | | | | <u> </u> | | | | | | | • | |
| { | | 1 | | l | | | İ | | | | | | |
| | | | | | | + | | | | | | | |
| | | | | | | | | 1 | | | | | |
| | MFC = Measured Fibers Conce | | | 10.4 | 050 = 0 | anorted Fib | ore Concent | tration, T.W.A | = Time Wei | ghted Aver | age. PR = F | Personal | |
| | MFC = Measured Fibers Conce T= Type of Sample. BG = Ba | ntration. LO | D = Limit o | r Detectioi | 7. KFC = K(Juscido DD | eporteu ribi = Pronaratii | on. RM = Re | emoval. CE = | Cleaning. Cl | _= Clearanc | e. E = Excu | rsion. | |
| | T= Type of Sample. BG = Ba | ckground. E | X = Exposition X = | <i>Ire.</i> US = 0 | Juisiae. PP | | | Carlos Oca | | | Signature | : | |
| R | eported By: Jose A Santos | | Signatur | e: | | 1 | | Altol Opera | ation Manag | ger | 1 | | |
| | Environmental Tec | | | 0/ | 7 | } | | carlos.ocasio@ | | | | | |
| | jose.santos@altolenterpri | ses.com | 11.1 |). fr | LeS | | | Phone: 787-83 | | | <u> </u> | | |
| | Phone: 787-507-1627 | | 1// | - /- | | - | Date | : | | | | | |
| | Date: Jun-09-14 | | <i>//</i> | \leftarrow | | | | | | | | | |



PAGE OF

Project Name: Esc. 1 Unidad Jorge Lucas Valdivieso

- ALT L Environmental Services, Inc.

| Custo | mer Name: | Homeca Re | cycling and De | molition's | | Projec | :t Name: | ESC. | Unia | ad Jorg | - Lucas | vaiui | V163 | | | |
|--------------|---------------|---------------------------|---------------------|-----------------------|-----------------|------------|------------|---------|---------|------------|---------------|--------|-------|--------|-----------------|----------------|
| • | Contact: | Norma Colla | azo | | | Total S | amples: | | 1 | 3 | Job I | Numb | er: | ENJ | 1161 | |
| Phone / | / Fax/Email: | 787-373-67 | 22 | | | Worke | r Name: | F | elix V | alentin | Work | er ID: | ASB- | 1013-0 | 415-AW | |
| | | Jose A San | | ASB-0912-0558-MS | | Worke | r Name: | Jo | se E i | Delgado |) Work | er ID: | ASB- | 0913-0 | 333-AW | ı |
| | | | | | | 1 | er Name: | | | /A | | er ID: | | N/A | | |
| | | | cai Environme | ntal Laboratory, Inc. | | | | | | | | | | N/A | | |
| A | IHA Lab ID: | 199763 | | | ······ | Worke | r Name: | | | / <u>A</u> | AAOLK | er ID: | | 14//- | ' —— | |
| Project D | escription: | Cleaning, roo | ms 4, 24 , 23 y 3 . | | | | | | | | | | | | | |
| Lab ID | Date | Sample ID | Samp | e Description | Pump | Tiı | ne | | Flow Ra | te | Volume | Asbe | | Lead | Minutes | SAMPLE |
| 20010 | | | • | <u> </u> | | START | STOP | Initial | Final | Avg. | (L) | PCM | TEM | Аіг | | TYPE |
| JS10061401 | Jun-10- 14 | 1161-100614- ASB-JS-01 | Fie | ld Blank I | | | | | | | | х | | | | FB |
| JS10061402 | Jun-10- 14 | 1161-100614- ASB-JS-02 | Fiel | d Blank II | | | | | | | | x | | | | FB |
| JS10061403 | Jun-10- 14 | 1161-100614- ASB-JS-03 | Felix Valent | in ,Cleaning Rooms | LV-6124 | 8:00 | 8:32 | 1.6 | 1.6 | 1.6 | 51.2 | X | | | 32 | E |
| JS10061404 | Jun-10- 14 | 1161-100614- ASB-JS-04 | Felix Valent | in ,Cleaning Rooms | LV-6124 | 8:34 | 12:00 | 1.6 | 1.6 | 1.6 | 329.6 | X | | | 206 | PRCE |
| JS10061405 | Jun-10- 14 | 1161-100614- ASB-JS-05 | Felix Valent | in ,Cleaning Rooms | LV-6124 | 13:15 | 15:36 | 1.6 | 1.5 | 1.6 | 218.6 | x | | | 141 | PRCE |
| JS10061406 | Jun-10- 14 | 1161-100614- ASB-JS-06 | Jose E Delga | do, Cleaning Rooms | LV-2019 | 8:04 | 12:01 | 1.6 | 1.6 | 1.6 | 379.2 | x | ., | | 237 | PRCE |
| JS10061407 | Jun-10- 14 | 1161-100614- ASB-JS-07 | Jose E Delga | do, Cleaning Rooms | LV-2019 | 13:16 | 15:38 | 1.6 | 1.4 | 1.4 | 198.8 | x | | | 142 | PRCE |
| JS10061408 | Jun-10- 14 | 1161-100614- ASB-JS-08 | Inside | Area (West) | LV-2022 | 8:05 | 12:02 | 2.5 | 2.5 | 2.5 | 592.5 | x | | | 237 | CE |
| JS10061409 | Jun-10- 14 | 1161-100614- ASB-JS-09 | Inside | Area (West) | LV-2022 | 13:18 | 15:39 | 2.5 | 2.4 | 2.4 | 338.4 | x | | | 141 | CE |
| Turn Arou | nd Time: | Normal: 7 da | ysX_ | Rush: 24 hou | irs | | Rush: 1 | 6 hou | rs | | | | | | | |
| Sampling Co | llected by: | Relinguished b | y: | Received by: | Relinquished by | / : | Receive | d by | | Delivery | to Lab by: | | Rece | ived | at Lab by | ł |
| Jose A Santo | | | | | | | | | | | | | Jose | A Sa | ntos | |
| | ime: | Date: Tin | ne: | Date: Time: | Date: Tim | e: | Date: | Time | e: | Date: | Time: | | Date | | Time: | 1 |
| Jun-10-14 | | | | | | | | | | | | | Jun-1 | | | |
| Lab ID | Date | Sample ID | Samp | le Description | Pump | START | me STOP | Initial | Flow Ra | | Volume (L) | | TEM | | Minutes | SAMPLE TYPE |
| | | <u> </u> | | | | | | | | | | | | | | |



PAGE OF Environmental Services, Inc.

| Custo | omer Name: | Homeca Re | cycling and D | emolitic | on's | | Proje | ct Name: | Esc. | 1 Unio | dad Jorg | ge Lucas | Vald | ivies | 0 | | |
|--------------|---------------|---------------------------|-------------------|-------------|----------------|-----------------|-------|----------|-------|--------|----------|-------------------|---------|----------------|----------|--------|----|
| | Contact: | Norma Coll | azo | | | | Total | Samples: | : | | 13 | Job | Numb | er: | ENJ 1 | 1161 | |
| Phone | / Fax/Email: | 787-373-67 | 22 | | | | Work | er Name: | | elix V | /alentin | Worl | ker ID: | ASB- | 1013-04 | 415-AW | |
| C | ollected By: | Jose A San | tos | ASB-0 | 912-0558-MS | | Work | er Name: | | ose E | Delgado |) Worl | ker ID: | ASB- | 0913-03 | 333-AW | |
| Anali | zed By Lab: | Altol Chemi | ical Environme | ental La | boratory, Inc. | • | Work | er Name: | | ٨ | I/A | Worl | ker ID: | | N/A | | |
| Δ | IHA Lab ID: | 199763 | | | | | Work | er Name: | | ٨ | I/A | Worl | ker ID: | | N/A | | |
| Project D | escription: | Cleaning , roo | ms 4, 24 , 23 y 3 | • | | | | | | | | | | | | | ı |
| JS10061410 | Jun-10- 14 | 1161-100614- ASB-JS-10 | Insid | e Area (E | ast) | LV-1066 | 8:08 | 12:03 | 2.5 | 2.5 | 2.5 | 587.5 | x | | | 235 | CE |
| JS10061411 | Jun-10- 14 | 1161-100614- ASB-JS-11 | Insid | e Area (E | ast) | LV-1066 | 13:19 | 15:40 | 2.5 | 2.3 | 2.3 | 324.3 | x | | | 141 | CE |
| JS10061412 | Jun-10- 14 | 1161-100614- ASB-JS-12 | Outs | side (Dece | on) | LV-5093 | 8:09 | 12:04 | 2.5 | 2.5 | 2.5 | 587.5 | x | | | 235 | os |
| JS10061413 | Jun-10- 14 | 1161-100614- ASB-JS-13 | Outs | ide (Dec | on) | LV-5093 | 13:20 | 15:41 | 2.5 | 2.4 | 2.4 | 338.4 | x | | | 141 | os |
| | | | | | | | | | | | | | | | | : | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | · · · · · · · · · | | | \dashv | | |
| | | | | | | | | | | | | | ļ | | \dashv | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| Turn Arou | nd Time: 1 | Normal: 7 da | ys <i>X</i> | | Rush: 24 hou | rs | | Rush: 1 | 6 hou | rs | | | · | <u> </u> | | | - |
| Sampling Col | liected by: | Relinquished by | y: | Received | d by: | Relinquished by | y: | Received | d by | | Delivery | to Lab by: | | Recei | ved at | Lab by | |
| Jose A Santo | s | | | | | | | | | | | | _ | Jose / | A Sant | ios | |
| Date: Ti | ime: | Date: Tim | ie: | Date: | Time: | Date: Tim | e: | Date: | Time | e: | Date: | Time: | | Date: Jun-1 | | Time: | |
| JUI 1 TU- 14 | | ľ | | 1 | | I . | | 1 | | | | | | 10UII- I' | U- 14 | | |



PO BOX 359 MERCEDITA, PR 00715-0359





| Curt | mer Name: Homeca Recycling and | Demolition | n's | | | | | ject Name: | Sec 1 Unid | ad lorge l | ucas Vald | ivieso | |
|---------------------------|--------------------------------|---------------|--------------|------------|------------|---------------|-------------|----------------|--------------|------------|-------------|----------|----------|
| Custo | Contact: Norma Collazo | 2 Demondor | | | | | Pro | oject ivanie: | ESC. I UIIIU | au Juige L | | | |
| Phone / | Fax/Email: 787-373-6722 | | | | | | | al Samples: | 13 | Job | Number: | ENJ- | 1161 |
| | pling Date: Jun-10-14 | Analytical I | Method: N | IOSH 740 | 0 | | Custod | ly Record #: | | | | | |
| | ollected By: Jose A Santos | | | | | | | ollected ID: | | 0558-MS | | | |
| ח | Pelivery By: Jose A Santos | | | | | | | elivery Date | | | | | |
| | eceived By: Jose A Santos | | | | | | | ceived Date: | | | | | |
| | nalized By: Jose A Santos | Altol Chem | ical Envir | onmenta | Laborato | ry, Inc. | A | IHA Lab ID: | 199763 | | | | |
| | rker Name: Felix Valentin | | | | | | | Worker ID: | | | B-1013-04 | | |
| | rker Name: Jose E Delgado | | | | | | | Worker ID: | | AS | B-0913-03 | 33-AW | |
| | rker Name: N/A | | | | | | | Worker ID: | | | N/A | | |
| | rker Name: N/A | | | | | | | Worker ID: | | | N/A | | |
| | Cleaning , rooms 4, | 24 . 23 v 3 . | | | | <u></u> | | | | | | | |
| Project Des | | | | | | | | | | | | | |
| r roject Des | | | | | | | | | | | | | |
| Sample ID | Location | Type | TIN | ME | FLOW | SAMPLE | TOTAL | TOTAL | FIBER | M.F.C | L.O.D | R.F.C | T.W.A |
| Sample 12 | <u>-</u> | | | | RATE | VOLUME | FIELDS | FIBERS | DENSITY | | | | 8hrs |
| Ī | | | START | STOP | (LPM) | (Liters) | COUNTED | COUNTED | (f/mm2) | (f/cc) | (f/cc) | (f/cc) | (f/cc) |
| 1161-100614- ASB-JS-01 | Field Blank I | FB | | | | | 100 | 0 | 0.0 | | •••• | | |
| 1161-100614- ASB-JS-02 | Field Blank II | FB | | •••• | •••• | ••• | 100 | 0 | 0.0 | | | | |
| 1161-100614- ASB-JS-03 | Felix Valentin ,Cleaning Rooms | Е | 8:00 | 8:32 | 1.6 | 51.2 | 100 | 11.5 | 14.6 | 0.1102 | 0.0527 | 0.1102 | |
| 1161-100614- ASB-JS-04 | Felix Valentin ,Cleaning Rooms | PRCE | 8:34 | 12:00 | 1.6 | 329.6 | 100 | 25 | 31.8 | 0.0372 | 0.0082 | 0.0372 | < 0.0368 |
| 1161-100614- ASB-JS-05 | Felix Valentin ,Cleaning Rooms | PRCE | 13:15 | 15:36 | 1.6 | 218.6 | 100 | 20.5 | 26.1 | 0.0460 | 0.0124 | 0.0460 | |
| 1161-100614- ASB-JS-06 | Jose E Delgado, Cleaning Rooms | PRCE | 8:04 | 12:01 | 1.6 | 379.2 | 100 | 30.5 | 38.9 | 0.0394 | 0.0071 | 0.0394 | < 0.0310 |
| 1161-100614- ASB-JS-07 | Jose E Delgado, Cleaning Rooms | PRCE | 13:16 | 15:38 | 1.6 | 227.2 | 100 | 18 | 22.9 | 0.0389 | 0.0119 | 0.0389 | |
| <u> </u> | MFC = Measured Fibers Concen | tration. LOI |) = Limit of | Detection | . RFC = Re | ported Fibe | ers Concent | tration. T.W.A | = Time Weig | hted Avera | age. PR = F | rersonal | |
| | T= Type of Sample. BG = Bac | kground. E) | < = Exposu | re. OS = 0 | utside. PP | = Preparation | on. KM = Ke | moval. CE = C | Jeaning. CL | = Clearanc | e. L - Lacu | 131011. | |
| R | eported By: Jose A Santos | | Signatur | e: | | l v | erified By: | Carlos Ocas | 10 | | Signature | : | |
| 1 | Environmental Tech | nician | | | , | | | Altol Opera | _ | | Į. | | |
| | jose.santos@altolenterprise | es.com | 1 // | J. fr. | 40 | | | carlos.ocasio@ | | s.com | | | |
| | Phone: 787-507-1627 | | 1/1/ | 1. /21 | | | | Phone: 787-835 | -4242 / 4229 | | <u> </u> | | |
| | Date: Jun-10-14 | | | | | 1 | Date: | <u> </u> | | | | | |
| | | | / | 1/ | | | | | | | | | |





| | | | d Damaiki- | 20 | | | <u> </u> | | | | | wasa Mala | ivioco | |
|---------------------------|------------------------------|---|---------------|--------------|--------------|-------------|--------------|-------------|----------------|--------------|------------|-------------|----------|--------|
| Custo | | Homeca Recycling ar | ia Demolitio | 18 | | | | Pro | oject Name: | ESC. 1 Unid | ad Jorge I | _ucas vaid | | |
| | | Norma Collazo | | | | | | Tot | tal Samples: | 13 | Job | Number: | ENJ-1 | 161 |
| Phone / | Fax/Email: | 787-373-6722 | Analytical | Method: N | IIOSH 740 | 00 | | Custod | lv Record #: | | | | | |
| | pling Date: | | Analytical | Method. 1 | 110311 740 | | | C | Collected ID: | ASB-0912-0 | 0558-MS | | | |
| | | Jose A Santos | | | | | | | elivery Date | | | | | |
| | | Jose A Santos | | | | | | | ceived Date: | | | | | |
| | | Jose A Santos | Altol Chen | nical Envi | ronmenta | I I aborato | erv. Inc. | A | NHA Lab ID: | 199763 | | | | |
| ŧ . | | Jose A Santos | Altoi Chen | ilcai Liivii | O, IIII CIII | | ,, | | Worker ID: | | | B-1013-04 | | |
| | | Felix Valentin Jose E Delgado | | | | | | | Worker ID: | | AS | B-0913-03 | 33-AW | |
| | rker Name: <u> </u> | | | | | | | | Worker ID: | | | N/A | | |
| | rker Name: _ rker Name:] | | | | | | | | Worker ID: | | | N/A | | |
| Wo | | | 24 22 4 2 | | | | | | | | | | | |
| | - | Cleaning , rooms 4 | 24 , 23 y 3 | • | | | | | | | | | | |
| Project Des | cription: _ | | | | | | | | | | | | | |
| | | | Toma | TII | ME | FLOW | SAMPLE | TOTAL | TOTAL | FIBER | M.F.C | L.O.D | R.F.C | T.W.A |
| Sample ID | | Location | Туре | | ME | RATE | VOLUME | FIELDS | FIBERS | DENSITY | | | | 8hrs |
| 1 | | | 1 | START | STOP | (LPM) | (Liters) | COUNTED | COUNTED | (f/mm2) | (f/cc) | (f/cc) | (f/cc) | (f/cc) |
| 1161-100614- | Insid | e Area (West) | CE | 8:06 | 12:02 | 2.5 | 590.0 | 100 | 19 | 24.2 | 0.0158 | 0.0046 | 0.0158 | |
| ASB-JS-08 1161-100614- | Insid | e Area (West) | CE | 13:18 | 15:39 | 2.5 | 352.5 | 100 | 23 | 29.3 | 0.0320 | 0.0077 | 0.0320 | |
| ASB-JS-09 | | | | | | | | | | | | | | |
| 1161-100614- ASB-JS-10 | Insid | le Area (East) | CE | 8:08 | 12:03 | 2.5 | 587.5 | 100 | 30.5 | 38.9 | 0.0255 | 0.0046 | 0.0255 | |
| 1161-100614- ASB-JS-11 | Insid | le Area (East) | CE | 13:19 | 15:40 | 2.5 | 352.5 | 100 | 26.5 | 33.8 | 0.0369 | 0.0077 | 0.0369 | |
| 1161-100614- ASB-JS-12 | Out | side (Decon) | os | 8:09 | 12:04 | 2.5 | 587.5 | 100 | 8.5 | 10.8 | 0.0071 | 0.0046 | 0.0071 | |
| 1161-100614- ASB-IS-13 | Out | side (Decon) | os | 13:20 | 15:41 | 2.5 | 352.5 | 100 | 12.5 | 15.9 | 0.0174 | 0.0077 | 0.0174 | |
| ASB-JS-13 | | | | | | | | | | | | | | |
| | | easured Fibers Conce | | | f Dotootics | DEC = De | norted Fihe | rs Concent | tration, T.W.A | = Time Weig | hted Aver | age. PR = F | Personal | |
| | MFC = M | easured Fibers Conce he of Sample. BG = Ba | ntration. LOI | y = LIMIT O | ne US = U | utsido PP | = Preparatio | n. RM = Re | emoval. CE = | Cleaning. CL | = Clearand | e. E = Excu | rsion. | |
| | T= Typ | e of Sample. BG = Ba | ckground. E. | Signatur | A. | acorac. 1 1 | V V | erified By: | Carlos Ocas | io | | Signature | : | |
| Į R | reported By: | Jose A Santos Environmental Tecl | nician | Jigilatui | ·. | | ' ' | | Altol Opera | | er | | | |
| 1 | | | | 1 | ~. C | / | | | carlos.ocasio@ | | | | | |
| | | jose.santos@altolenterpris Phone: 787-507-1627 | ses.com | 1//1 | 1-lm | US | | | Phone: 787-83 | | | <u> </u> | | |
| | | Jun-10-14 | | 1//- | 1 | | | Date: | | | | | | |
| · | Date: | Juli-10-17 | | | // | | | | | | | | | |



PO BOX 359 MERCEDITA, PR 00715-0359 CHAIN OF CUSTODY (TRANSMITTAL SHEET FOR AIR SAMPLES)



| Environmental Service | es, Inc. | CHAIN OF CUSTODY (TRANSMITTAL SHEET | | Antigua P,R, Olefins, P | eñuelas P.R. | |
|-----------------------|--------------------|---|----------------------|-----------------------------|------------------|----------------|
| a tomas | Homeca Recycli | ng and Demolition's | Project Name: A | muyua F,N, Olemis, i | | |
| | | | Total Samples: | 14 | Job Number: | ENJ-: 341 |
| Contact: | Norma Collazo | | | | Marker ID: AS | B-0314-0105-AW |
| Phone / Fax/Email: | 787-373-6722 | | Worker Name: | Fernando Carrelo | Worker ID: AS | |
| | | ASB-0912-0558-MS | Worker Name: | N/A | Worker ID: | N/A |
| | Jose A Santos | | | AI/A | Worker ID: | N/A |
| Analized By Lab: | Altol Chemical E | Environmental Laboratory, Inc. | Worker Name: | N/A | TTOINE ID. | |
| | | | Worker Name: | N/A | Worker ID: | N/A |
| AIHA Lab ID: | 799/03 | | And Air Monitoring O | utside the resticted area a | ccording to card | inals points. |
| Project Description: | Wetting the contam | ninated area, to control fugitive dust in the air . | And, An Montoning O | | | |
| | | | | | | |

| | | | | Pump | Tip | ne | | Flow Ra | te | Volume | _ | estos | Lead | Minutes | SAMPLI |
|------------|---------------|--------------------------|-------------------------------------|----------|-------|-------|---------|--------------|------|--------|-----|-------|------|---------|--------|
| Lab ID | Date | Sample ID | Sample Description | - up | START | STOP | initial | Final | Avg. | (L) | PCM | TEM | Аіг | | TYPE |
| 11061401 | Jun-11- 14 | 341-110614- ASB-JS-01 | Field Blank I | | | | | | | | X | | | | FB |
| 511061402 | Jun-11- 14 | 341-110614- ASB-JS-02 | Field Blank II | | | | | Jan- | | | X | | | | FB |
| S11061403 | Jun-11- 14 | 341-110614- ASB-JS-03 | Fernando Carrelo,Weeting the Area . | LV-2019 | 10:16 | 10:46 | 1.6 | 1.6 | 1.6 | 48.0 | X | | | 30 | E |
| S11061404 | Jun-11- 14 | 341-110614- ASB-JS-04 | Fernando Carrelo,Weeting the Area . | LV-2019 | 10:46 | 11:14 | 1.6 | 1.6 | 1.6 | 44.8 | X | | | 28 | PREX |
| S11061405 | Jun-11- 14 | 341-110614- ASB-JS-05 | Inside Area | LV-2072 | 10:19 | 11:12 | 2.5 | 2.5 | 2.5 | 132.5 | X | | | 53 | EX |
| S11061406 | Jun-11- | 341-110614- ASB-JS-06 | Outside Area (Decon) | LV-1059 | 10:20 | 11:15 | 2.5 | 2.5 | 2.5 | 137.5 | X | _ | | 55 | os |
| IS11061407 | Jun-11- | 341-110614- ASB-JS-07 | Outside Area (North) | LV -5089 | 8:10 | 11:32 | 2.5 | 2.5 | 2.5 | 505.0 | X | | | 202 | os |
| JS11061408 | Jun-11- 14 | 341-110614- ASB-JS-08 | Outside Area (North) | LV-5089 | 12:36 | 15:23 | 2.5 | 2.3 | 2.3 | 384.1 | X | | | 167 | os |
| JS11061409 | Jun-11- | 341-110614- ASB-JS-09 | Outside Area (West) | LV-6124 | 8:13 | 11:35 | | 2.5 hours | 2.5 | 505.0 | X | | | 202 | os |

Received at Lab by: Delivery to Lab by: Received by Relinquished by: Received by: Sampling Collected by: Relinquished by: Jose A Santos Jose A Santos Time: Time: Date: Date: Time: Date: Date: Time: Time: Date: Date: Time: Jun-11-14 Time: Date: Jun-11-14



PO BOX 359 MERCEDITA, PR 00715-0359 CHAIN OF CUSTODY (TRANSMITTAL SHEET FOR AIR SAMPLES)



| | Homeca Recycling an | nd Demolition's | Project Name: | Antigua P,R, Olefins, P | eñuelas P.R. | |
|--------------------------------|---------------------|--|---------------------|-------------------------------|------------------|----------------|
| | Norma Collazo | | Total Samples: | 14 | Job Number: | ENJ- 341 |
| Phone / Fax/Email: | | | Worker Name: | Fernando Carrelo | Worker ID: ASE | 3-0314-0105-AW |
| | Jose A Santos | ASB-0912-0558-MS | Worker Name: | N/A | Worker ID: | N/A |
| | | onmental Laboratory, Inc. | Worker Name: | N/A | Worker ID: | N/A |
| Analized by Lab. AIHA Lab ID: | | | Worker Name: | N/A | Worker ID: | N/A |
| AITA Lab ID. | 199700 | Leves to control fugitive dust in the air. A | nd Air Monitorina (| Outside the resticted area ac | cording to cardi | nals points. |

Project Description: Wetting the contaminated area, to control fugitive dust in the air. And, Air Monitoring Outside the resticted area according to cardinals points.

| | | | Sample Description | Pump | Ti | me | | Flow R | ate | Volume | | | Lead | Minutes | SAMPLE |
|------------|---------------|--------------------------|-----------------------|---------|-------|-------|----------|--------|------|--------|-----|-----------------------------------|------|---------|--------|
| Lab ID | Date | Sample ID | Sample Description | | START | STOP | Initial | Final | Avg. | (L) | PCM | 1 TEM Air Minutes 167 202 167 202 | TYPE | | |
| JS11061410 | Jun-11- 14 | 341-110614- ASB-JS-10 | Outside Area (West) | LV-6124 | 12:38 | 15:25 | 2.5 | 2.4 | 2.4 | 400.8 | X | | | 167 | os |
| JS11061411 | Jun-11- 14 | 341-110614- ASB-JS-11 | Outside Area (South) | LV-1056 | 8:14 | 11:36 | 2.5 | 2.5 | 2.5 | 505.0 | X | | | 202 | os |
| JS11061412 | Jun-11- 14 | 341-110614- ASB-JS-12 | Outside Area (South) | LV-1056 | 12:39 | 15:26 | 2.5 | 2.2 | 2.2 | 367.4 | X | | | 167 | os |
| JS11061413 | Jun-11- 14 | 341-110614- ASB-JS-13 | Outside Area (East) | LV-2022 | 8:16 | 11:38 | 2.5 | 2.5 | 2.5 | 505.0 | X | | | 202 | os |
| JS11061414 | Jun-11- 14 | 341-110614- ASB-JS-14 | Outside Area (East) | LV-2022 | 12:41 | 15:27 | 2.5 | 2.0 | 2.0 | 332.0 | X | | | 166 | os |
| | | | | | | | | | | | | | | | |
| | | | | | - | | <u> </u> | | | | - | - | | | |
| | | | | | | | | | | | | | | | |
| | | | _ | | | | h: 16 | | | | | | | | |

| Turn Around Time: Norr | nal: 7 davs X | Rush: 24 h | ours | Rush: 16 hours | | |
|-------------------------------|---------------|--------------|------------------|----------------|---------------------|--------------------------|
| Sampling Collected by: Reline | | Received by: | Relinquished by: | Received by | Delivery to Lab by: | Received at Lab by: |
| Jose A Santos | | | | | | Jose A Santos |
| Date: Time: Date: | Time: | Date: Time: | Date: Time: | Date: Time: | Date: Time: | Date: Time: Jun-11-14 |
| Jun-11-14 | | | <u> </u> | | <u> </u> | |





| Custo | omer Name: Homeca Recycling and | Demolition's | <u> </u> | | | | Pro | ject Name: | Antigua P,R | , Olefins, f | Peñuelas P | '.K. | |
|--|---|--------------|------------------|------------|-------------|---------------------------|--------------------|----------------------------|-------------------------------|--------------|-------------|-------------|----------|
| | Contact: Norma Collazo | | | | | | Tot | al Samples: | 14 | lob | Number: | ENJ- | 341 |
| Phone / | Fax/Email: 787-373-6722 | | | | | | | y Record #: | | , | - | | |
| San | npling Date: Jun-11-14 | Analytical M | <u>lethod: N</u> | IOSH 740 | 0 | | Custoa | ollected ID: | ASB-0912-0 | 0558-MS | | | |
| C | ollected By: Jose A Santos | | | | | | | livery Date | | ,000 | | | |
| I | Delivery By: Jose A Santos | | | | | | | eived Date: | | | | | |
| | eceived By: Jose A Santos | | | | | | | eived Date: IHA Lab ID: | | | | | |
| A | | Altol Chem | ical Envir | onmenta | I Laborato | ry, Inc. | | | | ASI | B-0314-010 | 25-AW | |
| Wo | orker Name: Fernando Carrelo | | | | | | | Worker ID: | | | N/A | | |
| | orker Name: N/A | | | | | | | Worker ID: | | | N/A | | |
| | orker Name: N/A | | | | | | | Worker ID: | | | N/A | | |
| | | | | | | | | Worker ID: | 4141 | | | o cardinals | naints |
| | orker Name: N/A Wetting the contamina | ated area, t | o control | fugitive o | lust in the | air . And, | <u> Air Monito</u> | ring Outside | the restic | ted area a | ccording | O Caldinais | points. |
| Project Des | | | | | | | | | | | | | |
| TIME FLOW SAMPLE TOTAL FIBER M.F.C L.O.D R.F.C T.W.A | | | | | | | | | | | | | |
| Sample ID | Location | Type | TIN | ИE | SAMPLE | | | | M.r.C | L.U.D | K.F.C | 8hrs | |
| Sample 10 | 2002 | | | VOLUME | FIELDS | FIBERS | DENSITY | (()> | (5/22) | (f/cc) | (f/cc) | | |
| | | | START | STOP | (Liters) | COUNTED | COUNTED | (f/mm2) | (f/cc) | (f/cc) | (1/66) | (1/ 00) | |
| 341-110614- | | | | | | | 100 | 0 | 0.0 | | | | |
| ASB-JS-01 | Field Blank I | FB | | | | | | | | | | | |
| 341-110614- | | | | | | | 100 | 0 | 0.0 | | | | |
| ASB-JS-02 | Field Blank II | FB | | | | | 100 | | | | | | |
| A3B-J3-02 | | | | | | | | | | 0.2700 | 0.0563 | 0.2708 | |
| 341-110614- | Fernando Carrelo, Weeting the Area. | E | 10:16 | 10:46 | 1.6 | 48.0 | 100 | 26.5 | 33.8 | 0.2708 | 0,0363 | 0.2700 | |
| ASB-JS-03 | | | | | | ļ | | | | | | | |
| 244 44244 | | | | | | 44.0 | 100 | 62.5 | 79.6 | 0.6842 | 0.0603 | 0.6842 | < 0.0865 |
| 341-110614- | Fernando Carrelo, Weeting the Area. | PREX | 10:46 | 11:14 | 1.6 | 44.8 | 100 | 02.3 | , ,,,, | 0.00 | | | |
| ASB-JS-04 | | | | | | | | | | | | 22524 | |
| 341-110614- | Inside Area | EX | 10:19 | 11:12 | 2.5 | 132.5 | 100 | 72.5 | 92.4 | 0.2684 | 0.0204 | 0.2684 | ļ |
| ASB-JS-05 | Inside Area | | | | | | | | | | | | |
| 244 440644 | | | | | 2.5 | 137.5 | 100 | 21.5 | 27.4 | 0.0767 | 0.0196 | 0.0767 | |
| 341-110614- ASB-JS-06 | Outside Area (Decon) | os | 10:20 | 11:15 | 2.5 | 137.3 | 100 | | | | | | < |
| A3B-J3-06 | | | | | | † | | | | 0.0454 | 0.0053 | 0.0651 | |
| 341-110614- | Outside Area (North) | os | 8:10 | 11:32 | 2.5 | 505.0 | 100 | 67 | 85.3 | 0.0651 | 0.0053 | 0.0031 | |
| ASB-JS-07 | | | | <u> </u> | | 1.5% | - Concept | rotion TW/A | = Time Weig | hted Avera | ae. PR = P | ersonal | |
| | MFC = Measured Fibers Concent | ration. LOD | = Limit of | Detection. | , RFC = Re | ропеа гіре - Вкапагасі | n DM - Pa | movel CF=(| – mile vvelg Sleaning, CL: | = Clearance | e. E = Excu | rsion. | |
| | MFC = Measured Fibers Concent T= Type of Sample. BG = Back | kground. EX | = Exposul | re. OS = O | utsiae. PP | = Preparauo | orifod Du | Carlos Ocas | io | | Signature | : | |
| F | Reported By: Jose A Santos | | Signatur | e: | | \ | ei meu by: | Altol Opera | tion Manag | er | | | |
| 1 | Environmental Techn | | | - / | > / | | | | altolenterprise | | | | |
| | jose.santos@altolente | rprises.com | 1 /./ | A- fu | 45 | 1 | | Phone: 787-83 | | | | | |
| | Phone: 787-507-1627 | | <u> </u> | - fre | <u>/ 5)</u> | + | Date: | | - 1612 TEST | | | | |
| | Date: Jun-11-14 | | | | | <u></u> | Date | 1 | | | | | |





| Environment | al Services, mc. | _ | | | | | | | | | | | |
|--------------|--|--------------|--------------|--|--------------------------|--|-------------|-----------------------------|------------------|--------------|--|-------------|----------|
| Custo | ner Name: Homeca Recycling and | Demolition's | S | | | | Pro | ject Name: | Antigua P,R | , Olefins, F | Peñuelas P | .R. | |
| Custo | Contact: Norma Collazo | | | | | | | • | | | Number: | ENJ- | 341 |
| Phone / | Fay /Fmail: 787-373-6722 | | | | | | | al Samples: | | jou | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | |
| r i one ? | pling Date: Jun-11-14 | Analytical N | 1ethod: N | IOSH 740 | 0 | | Custod | y Record #: ollected ID: | ASB 0012-0 | 558-MS | | | |
| Co | llected By: Jose A Santos | | | | | | | elivery Date | | 330-1410 | | | |
| | elivery By: Jose A Santos | | | | | | De | eivery Date: | Jun-12-14 | | | | |
| | eceived By: Jose A Santos | | | | | | | eived Date: IHA Lab ID: | | | | | |
| Δι | nalized By: Jose A Santos | Altol Chem | ical Envir | onmenta | Laborato | ry, Inc. | | | | ASI | 3-0314-010 | 15-AW | |
| Woi | rker Name: Fernando Carrelo | | | | | | | Worker ID: Worker ID: | | 701 | N/A | | |
| Wo | rker Name: N/A | | | | | | | Worker ID: | | | N/A | | |
| | rker Name: N/A | | | | | | | Worker ID: | | | N/A | | |
| Wo | rker Name: N/A | | | | | | | worker iD: | the resting | ad area a | | o cardinals | points. |
| 110. | rker Name: N/A Wetting the contamin | ated area, t | o control | fugitive c | lust in the | air . And, | Air Monito | ring Outsia | e the resuc | leu area a | ccording | o caramaio | |
| Project Desc | | | | | | | | | | | | | |
| Project Desi | | | | | | | | | FIBER | M.F.C | L,O,D | R.F.C | T.W.A |
| ala (D. | Location | Туре | TIN | ИE | FLOW | SAMPLE | TOTAL | TOTAL | DENSITY | MI.F.C | L.O.D | | 8hrs |
| Sample ID | 2002 | '' | | | RATE | VOLUME | FIELDS | FIBERS COUNTED | (f/mm2) | (f/cc) | (f/cc) | (f/cc) | (f/cc) |
| | | <u> </u> | START | STOP | (LPM) | (Liters) | COUNTED | COUNTED | (1/111112) | (1/00) | | | |
| 341-110614- | (21-41) | os | 12:36 | 15:23 | 2.3 | 384.1 | 100 | 58.5 | 74.5 | 0.0747 | 0.0070 | 0.0747 | |
| ASB-IS-08 | Outside Area (North) | 03 | 12.50 | 20.50 | | | | | | | | | |
| 341-110614- | | os | 8:13 | 11:35 | 2.5 | 505.0 | 100 | 43 | 54.8 | 0.0418 | 0.0053 | 0.0418 | |
| ASB-JS-09 | Outside Area (North) | US | 0.13 | 11.55 | | | | | | | | | |
| | | | 12:38 | 15:25 | 2.4 | 400.8 | 100 | 37.5 | 47.8 | 0.0459 | 0.0067 | 0.0459 | |
| 341-110614- | Outside Area (West) | os | 12:30 | 15.25 | 2.7 | | | | | | | | |
| ASB-JS-10 | | | | 44.04 | 2.5 | 505.0 | 100 | 49.5 | 63.1 | 0.0481 | 0.0053 | 0.0481 | |
| 341-110614- | Outside Area (South) | os | 8:14 | 11:36 | 2.5 | 303.0 | 100 | | | | | | |
| ASB-JS-11 | | + | + | | | 2424 | 100 | 36.5 | 46.5 | 0.0487 | 0.0073 | 0.0487 | |
| 341-110614- | Outside Area (South) | os | 12:39 | 15:26 | 2.2 | 367.4 | 100 | 30.3 | 10.0 | | | | |
| ASB-JS-12 | | | + | | <u> </u> | | | -0- | 74.5 | 0.0568 | 0.0053 | 0.0568 | |
| 341-110614- | Outside Area (East) | os | 8:16 | 11:38 | 2.5 | 505.0 | 100 | 58.5 | /4.5 | 0.0300 | 0.0055 | | |
| ASB-JS-13 | , | | <u> </u> | | <u> </u> | | | | | 0.000 | 0.0081 | 0.0687 | |
| 341-110614- | Outside Area (East) | os | 12:41 | 15:27 | 2.0 | 332.0 | 100 | 46.5 | 59.2 | 0.0687 | | | <u> </u> |
| ASB-JS-14 | • | | <u> </u> | Dede edic : | DEC = 0: | norted Fibe | rs Concent | ration, T.W.A | = Time Weig | hted Avera | ge. PR = P | ersonal | |
| | MFC = Measured Fibers Concer T= Type of Sample. BG = Ba | tration. LOI |) = Limit of | Detection | . Krt = Re utsida PD: | = Prenaratio | on. RM = Re | moval. CE = | Cleaning. CL | = Clearanc | e. E = Excu | sion. | |
| | T= Type of Sample. BG = Ba | ckground. EX | = Exposu | re. US = U | utalue. PP | V | erified By | Carlos Oca | sio | | Signature | : | |
| F | Reported By: Jose A Santos | .1-! | Signatur | C: | | · · | | Altol Opera | ition Manag | er | [| | |
| | Environmental Tech | | 1 | C. C | / | | | | galtolenterprise | | 1 | | |
| | jose.santos@altolenterprise | es.com | 1/1/ | 1. h. | AS. | | | | 5-4242 / 4229 | | <u> </u> | | |
| | Phone: 787-507-1627 | | W/ C | -//* | | | Date | : | | | | | |
| | Date: Jun-11-14 | | // | // | | | | | | | | | |



Jun-13-14

ALTOL ENVIRONMENTAL SERVICES, INC.

PAGE____OF



PO BOX 359 MERCEDITA, PR 00715-0359
CHAIN OF CUSTODY (TRANSMITTAL SHEET FOR AIR SAMPLES)

| environmental Service | | CHAIN OF COSTOD ! (Traine | Project Name: | Esc. 1 Unidad Jorge L | ucas Valdi. | vieso |
|-----------------------|------------------|--------------------------------|----------------|-----------------------|-------------|------------------|
| Customer Name: | Homeca Recycli | ng and Demolition's | - | | | |
| | Norma Collazo | | Total Samples: | 13 | Job Numbe | er: ENJ. 1101 |
| - | | | Worker Name: | Hector Montañez | Worker ID: | ASB-1013-0416-AW |
| Phone / Fax/Email: | 787-373-6722 | | Worker Name: | Jose E Santiago | Worker ID: | ASB-0913-0335-AW |
| Collected By: | Jose A Santos | ASB-0912-0558-MS | - Worker Name. | | | N/A |
| Analized By Lab: | Altol Chemical I | Environmental Laboratory, Inc. | Worker Name: | <u> </u> | Worker ID: | IV/A |
| | | | Worker Name: | N/A | Worker ID: | N/A |
| AIHA Lab ID: | 199763 | | <u> </u> | | | |

Project Description: Cleaning , rooms 4, 24 , 23 y 3 .

| | | Committee ID | Samul | e Description | Pump | Tin | | | Flow Rat | | Volume (L) | | stos TEM | | Minutes | TYP |
|--------------|---------------|---------------------------|---------------|---------------------|--------------|-------|---------|---------|----------|---------|---------------|-----|--------------|---------------|----------|-----|
| Lab ID | Date | Sample 1D | Janipi | | | START | STOP | Initial | Final | Avg. | (L) | PCM | I EIVI | <u> </u> | | |
| S13061401 | Jun-13- 14 | 1161-130614- ASB-JS-01 | Fiel | d Blank I | 459045 | | | | | | | X | | | | FB |
| 513061402 | Jun-13- 14 | 1161-130614- ASB-JS-02 | Fiel | d Blank II | | | | | | | | X | | - | | FE |
| IS13061403 | Jun-13- 14 | 1161-130614- ASB-JS-03 | Hector Monto | ñez,Cleaning Rooms | LV-2027 | 7:26 | 7:56 | 1.6 | 1.6 | 1.6 | 48.0 | X | | - | 30 | E |
| IS13061404 | Jun-13- 14 | 1161-130614- ASB-JS-04 | Hector Monto | nñez,Cleaning Rooms | LV-2027 | 7:56 | 12:00 | 1.6 | 1.6 | 1.6 | 390.4 | X | <u> </u> | _ | 244 | PR |
| JS13061405 | Jun-13- 14 | 1161-130614- ASB-JS-05 | Hector Monte | añez,Cleaning Rooms | LV-2027 | 13:20 | 15:57 | 1.6 | 1.5 | 1.6 | 243.4 | X | | - | 157 | PR |
| JS13061406 | Jun-13- 14 | 1161-130614- ASB-JS-06 | Jose E Santic | ago, Cleaning Rooms | LV-2072 | 7:27 | 12:02 | 1.6 | 1.6 | 1.6 | 440.0 | X | _ | <u> </u> | 275 | PR |
| JS13061407 | Jun-13- 14 | 1161-130614- ASB-JS-07 | Jose E Santi | ago, Cleaning Rooms | LV-2072 | 13:21 | 15:58 | 1.6 | 1.5 | 1.5 | 235.5 | X | <u> </u> | _ | 157 | PF |
| JS13061408 | Jun-13- 14 | 1161-130614- ASB-JS-08 | Inside | e Area (West) | LV-6124 | 7:28 | 12:03 | 2.5 | 2.5 | 2.5 | 687.5 | X | | _ | 275 | - |
| JS13061409 | Jun-13- | 1161-130614- ASB-JS-09 | Inside | e Area (West) | LV-6124 | 13:22 | | | 2.3 | 2.3 | 361.1 | X | | <u> </u> | 157 | - |
| | | | vs X | Rush: 24 ho | urs | | Rush: | 16 h | ours _ | | | | | | | _ |
| | | Normal: 7 da | | Received by: | Relinquished | d by: | Receive | d by | | Deliver | to Lab by: | | Rec | eivec | at Lab t | 왝 |
| Sampling Co | llected by: | Relinquished b | y: | Neceived by. | | • | | | | | | | Jos | se A S | antos | |
| lose A Santo | s | Date: Tin | | Date: Time: | Date: | Time: | Date: | Tim | ne: | Date: | Time: | | Dat | te: n-13-1 | Time: |] |



PAGE____OF



| Environm | nental Service | s, inc. | CHAIN OF C | USTODY (TRANSMITTAL | SILLITOR | 7.1.1. | | | | | | 1-1-1: | <u></u> | | | |
|-----------------|---|---------------------------|---------------------|-----------------------|--------------|----------|-----------|----------|----------|--------------|------------|-------------|--|-------------|----------|----------------|
| Custo | mor Name: | Homeca Rec | ycling and Der | nolition's | | Project | Name: . | Esc. 1 | Unida | ad Jorg | e Lucas | vaidi | | | | |
| Custo | | Norma Colla | | | | Total Sa | amples: _ | | 1; | 3 | Job ! | Numbe | er: / | ENJ: 1 | 1161 | |
| | - | | | | | Worke | r Name: | He | ctor M | ontañe | Z Work | er ID: | ASB- | 1013-0 | 416-AW | |
| | | 787-373-672 | | | | | | | | antiago | | er ID: | ASB- | 0913-0 | 335-AW | |
| | | Jose A Santo | | ASB-0912-0558-MS | | | _ | | | | | | | N/A | Ì | |
| Analiz | zed By Lab: | Altol Chemic | al Environmer | ital Laboratory, Inc. | | Worke | r Name: | | N/ | | | er ID: | | | | ı |
| | iHA Lab ID: | | | | | Worke | r Name: | | N/ | <u>A</u> | Work | er ID: | | N/A | | |
| | | | ns 4, 24 , 23 y 3 . | | | | | | | | | | | | | |
| | 2-1- | Sample ID | Sample | Description | Pump | Tin | | | Flow Ra | | Volume | Asbe PCM | | Lead Air | Minutes | SAMPLE TYPE |
| Lab ID | Date | Sample 1D | | | | START | STOP | Initial | Final | Avg. | (L) | PCM | LEM | A.I. | | |
| JS13061410 | Jun-13- 14 | 1161-130614- ASB-JS-10 | Inside | Area (East) | LV-5093 | 7:29 | 12:04 | 2.5 | 2.5 | 2.5 | 687.5 | X | | | 275 | CE |
| JS13061411 | Jun-13- 14 | 1161-130614- ASB-JS-11 | Inside | Area (East) | LV-5093 | 13:23 | 16:00 | 2.5 | 2.3 | 2.3 | 361.1 | x | | | 157 | CE |
| JS13061412 | Jun-13- | 1161-130614- ASB-JS-12 | Outsi | de (Decon) | LV-5087 | 7:30 | 12:05 | 2.5 | 2.5 | 2.5 | 687.5 | x | | | 275 | os |
| JS13061413 | 14 Jun-13- | 1161-130614- | Outsi | de (Decon) | LV-5087 | 13:24 | 16:02 | 2.5 | 2.4 | 2.4 | 379.2 | x | | | 158 | os |
| | 14 | ASB-JS-13 | | | | | | | | | | | | | | |
| | | | | | - | | | | | | | | | | | |
| | | | | | | | | | | | | - | | — | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | - | | | | | | | | |
| | | | | | | | | . | <u> </u> | - | | - | ┼─ | - | | |
| | | | | | | 1 | | | | | | | | <u> </u> | | |
| | <u> </u> | <u> </u> | vs X | Rush: 24 hou | rs | | Rush | : 16 h | ours _ | | ···· | | | | | |
| _ | | Normal: 7 da | | Received by: | Relinquishe | d by: | Receive | ed by | | Delivery | to Lab by: | | Rec | eived | at Lab t | <u> </u> |
| Sampling Co | Sampling Collected by: Relinquished by: | | | Neceived by. | 1.0 | | | | | | | | Jos | e A Sa | antos | |
| Jose A Sant | | <u> </u> | | Date: Time: | Date: | Time: | Date: | Tin | ne: | Date: | Time: | | Date | | Time: | 4 |
| Date: Jun-13-14 | Time: | Date: Tin | ne: | Date. Time. | 1 | | | | | | | | Jun | -13-14 | 4 | Ĺ |
| Juli J- ** | | I | | | | | | | | | | | | | | |

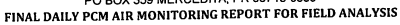




| | | Harris Desirelles ess | I Domolitica | 'e | | | | <u> </u> | ject Name: | Fac 1 Usid | ad Jorge I | ucas Valdi | vieso | |
|--------------|--------------|---|--|--------------|---------------|---------------|---|-------------|----------------|---------------|---------------------------|------------|------------------|----------|
| Custo | mer Name: | Homeca Recycling and Norma Collazo | Demondon | | | | | Pro | ject Name: | ESC. I UNIO | | | | |
| | | 787-373-6722 | | | | | | Tot | al Samples: | 13 | Job | Number: _ | ENJ- | 1161 |
| Phone / | Fax/Email: | 101-313-0122 | Analytical N | lethod: N | IOSH 740 | 0 | | Custod | v Record #: | | | | | |
| Sam | pling Date: | Jose A Santos | Analytical i | ictiou | | | | С | ollected ID: | ASB-0912-0 | 0558-MS | | | |
| | | | | | | | | De | livery Date | Jun-14-14 | | | | |
| L | Jenvery By: | Jose A Santos | | | | | | Rec | eived Date: | Jun-14-14 | | | | |
| R | eceived By: | Jose A Santos | Altol Chem | ical Envir | onmenta | Laborato | rv. Inc. | А | IHA Lab ID: | 199763 | | | | |
| A | inalized By: | | Altoi Chem | ICAI LITTI | 01111101110 | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | Worker ID: | | | B-1013-04 | | |
| | | Hector Montañez | | | | | | | Worker ID: | | AS | B-0913-03 | 35-AW | |
| | | Jose E Santiago | | | | | | | Worker ID: | | | N/A | | |
| | rker Name: | | | | | | | | Worker ID: | | | N/A | | |
| Wo | rker Name: | | 24 22 4 2 | | | | | | | | | | | |
| | | Cleaning, rooms 4, | 24 , 23 y 3 . | | | | | | | | | | | |
| Project Des | cription: | | | | | | | | | | | | | |
| | | T | Type | TIN | ΛE | SAMPLE | TOTAL | TOTAL | FIBER | M.F.C | L.O.D | R.F.C | T.W.A | |
| Sample ID | | Location | Type | •••• | | FLOW RATE | VOLUME | FIELDS | FIBERS | DENSITY | | | | 8hrs |
| | | | | START | STOP | (LPM) | (Liters) | COUNTED | COUNTED | (f/mm2) | (f/cc) | (f/cc) | (f/cc) | (f/cc) |
| | | | | | | <u> </u> | | 400 | | 0.0 | | | | |
| 1161-130614- | F | ield Blank I | FB | | | | | 100 | 0 | 0.0 | | | | |
| ASB-JS-01 | | | | | | | | | | 2.0 | | | | |
| 1161-130614- | F | ield Blank II | FB | 0:00 | | •••• | | 100 | 0 | 0.0 | | •••• | | |
| ASB-JS-02 | | | | | | | | | | <u> </u> | | | | |
| 1161-130614- | | tañez,Cleaning Rooms | E | 7:26 | 7:56 | 1.6 | 48.0 | 100 | 8 | 10.2 | 0.0817 | 0.0563 | 0.0817 | |
| ASB-JS-03 | Hector Mor | ttanez,Cleaning Rooms | - | 7.20 | 7.50 | | | | | | | | | |
| | | | | | | | | | | | 0.0540 | 0.0060 | 0.0540 | < 0.0563 |
| 1161-130614- | Hector Mor | tañez,Cleaning Rooms | PRCE | 7:56 | 12:00 | 1.6 | 390.4 | 100 | 43 | 54.8 | 0.0540 | 0.0069 | 0.0540 | |
| ASB-JS-04 | | | | | | | | | | | | | | |
| 1161-130614- | | | 22.52 | 12.20 | 15:57 | 1.6 | 243.4 | 100 | 36 | 45.9 | 0.0726 | 0.0111 | 0.0726 | |
| ASB-JS-05 | Hector Mor | ntañez,Cleaning Rooms | PRCE | 13:20 | 15:57 | 1.0 | | | | <u> </u> | | | | |
| | | | | | | | | | | 4 | 0.0485 | 0.0061 | 0.0485 | |
| 1161-130614- | Jose E San | tiago, Cleaning Rooms | PRCE | 7:27 | 12:02 | 1.6 | 440.0 | 100 | 43.5 | 55.4 | 0.0465 | 0.0001 | 0.5455 | < 0.0520 |
| ASB-JS-06 | | | | | <u> </u> | | | <u> </u> | | | | | | 0.0320 |
| 1161-130614- | lose E Con | tiago, Cleaning Rooms | PRCE | 13:21 | 15:58 | 1.6 | 251.2 | 100 | 38 | 48.4 | 0.0742 | 0.0107 | 0.0742 | |
| ASB-JS-07 | | | | 1 | | | | <u> </u> | | | the of Assem | DD - 6 | Porconal | l |
| | MFC = N | leasured Fibers Concen | tration. LOE |) = Limit of | Detection | RFC = Re | ported Fibe | ers Concent | ration. T.W.A | .= I ime weig | gnied Avera = Closrono | ge. FR - F | ersona rsion. | |
| | T= Ty | leasured Fibers Concen pe of Sample. BG = Bac | kground. E) | (= Exposu | re. OS = 0 | utside. PP | = Preparation | on. KW - KE | illoval. CE = | Cicaming. OL | Clearanc | Signature | | |
| R | eported By: | Jose A Santos | | Signatur | e: | | 1 v | erified By: | [Carlos Ocas | 10 | | Juguacui | • | |
| | - | Environmental Tech | nician | I | - 0 | ^ | 1 | | Altoi Opera | managanaria | e com | | | |
| | | jose.santos@altolenterprise | | // | J-fik | 65 | 1 | | carlos.ocasio@ | | S.CUIII | | | |
| 1 | | Phone: 787-507-1627 | | | Phone: 787-83 | 5-4242 / 4229 | | <u> </u> | | | | | | |
| | Date | Jun-13-14 | | | | | | Date: | | | | | - | |
| | | | | | | | | | | | | | | |



PO BOX 359 MERCEDITA, PR 00715-0359





| Custo | mar Name: | Homeca Recycling and | Demolition | n's | | | | Dro | ject Name: | Esc. 1 Unid | ad Jorge L | ucas Valdi | vieso | <u> </u> |
|---------------------------|---|---|---------------|-----------|-------------------------------|-----------|----------------|--------------|----------------|-------------|------------|-------------|----------|---------------------------------------|
| custo | Contact: | Norma Collazo | | · - | | | | | - | | | | | 1464 |
| Phone / | Fax/Email: | 787-373-6722 | | | | | | | al Samples: | 13 | Job | Number: _ | ENJ-1 | 101 |
| Sam | pling Date: | Jun-13-14 | Analytical l | Method: N | 110SH 740 | 0 | | Custod | y Record #: | 100 0010 | OFFO MC | | | |
| Co | ollected By: | Jose A Santos | | | | | | | ollected ID: | | 0008-IVIO | | | |
| | | Jose A Santos | | | | | | | elivery Date | | | | | |
| | | Jose A Santos | | | | | | | eived Date: | | | | | |
| A | nalized By: | Jose A Santos | Altol Chem | ical Envi | onmenta | Laborato | ry, Inc. | A | IHA Lab ID: | | AC | B-1013-04 | 16 0/0/ | |
| Wo | rker Name: | Hector Montañez | | | | | | | Worker ID: | | | B-0913-03 | | |
| Wo | rker Name: | Jose E Santiago | | | | | | | Worker ID: | | | N/A | 33-744 | |
| Wo | rker Name: | N/A | | | | | | | Worker ID: | | | N/A | | |
| Wo | rker Name: | N/A | | | | | | | Worker ID: | | | IVA | | |
| | | Cleaning, rooms 4, | 24 , 23 y 3 . | | | | | | | | | | | |
| Project Des | cription: | | | | | | | | | | | | | |
| | • | | | | | | | | | | | 100 | R.F.C | T.W.A |
| Sample ID | | Location | Type | TIN | ME | FLOW | SAMPLE | TOTAL | TOTAL | FIBER | M.F.C | L.O.D | K.F.C | 8hrs |
| Jampie is | | | | | | RATE | VOLUME | FIELDS | FIBERS | DENSITY | (f/cc) | (f/cc) | (f/cc) | (f/cc) |
| | | | | START | STOP | (LPM) | (Liters) | COUNTED | COUNTED | (f/mm2) | (1/66) | (1/66) | | (17 00) |
| 1161-130614- ASB-JS-08 | Insid | le Area (West) | CE | 7:28 | 12:03 | 2.5 | 687.5 | 100 | 28.5 | 36.3 | 0.0203 | 0.0039 | 0.0203 | |
| 1161-130614- ASB-JS-09 | Insid | ie Area (West) | CE | 13:22 | 15:59 | 2.5 | 392.5 | 100 | 24.5 | 31.2 | 0.0306 | 0.0069 | 0.0306 | |
| 1161-130614- ASB-JS-10 | Insi | de Area (East) | CE | 7:29 | 12:04 | 2.5 | 687.5 | 100 | 44.5 | 56.7 | 0.0317 | 0.0039 | 0.0317 | · · · · · · · · · · · · · · · · · · · |
| 1161-130614- ASB-JS-11 | lnsi | de Area (East) | CE | 13:23 | 16:00 | 2.5 | 392.5 | 100 | 39.5 | 50.3 | 0.0494 | 0.0069 | 0.0494 | |
| 1161-130614- ASB-JS-12 | Ou | tside (Decon) | os | 7:30 | 12:05 | 2.5 | 687.5 | 100 | 9 | 11.5 | 0.0064 | 0.0039 | 0.0064 | |
| 1161-130614- ASB-IS-13 | Ou | tside (Decon) | os | 13:24 | 16:02 | 2.5 | 395.0 | 100 | 13.5 | 17.2 | 0.0168 | 0.0068 | 0.0168 | |
| 7,00 ,0 20 | | | | | | | | | | | | | | |
| | | leasured Fibers Concen | | <u> </u> | D-441 | DEC - 0 | norted Fibe | re Concons | ration TWA | = Time Weig | hted Avera | age. PR = F | Personal | |
| | MFC = N | leasured Fibers Concen pe of Sample. BG = Bac |) = Limit of | Detection | :purceu r'ibe = Properetir | n RM = Pa | moval. CE = 1 | Cleaning. CL | = Clearanc | e. E = Excu | rsion. | | | |
| | T= Ty | pe of Sample. BG = Bac | kgrouna. E | leignotus | re. US = U | uwiue. PP | - , reparation | erified Rv: | Carlos Ocas | io | | Signature | : | |
| R | Reported By | Jose A Santos | | Signatur | | - | [' | <i></i> | Altol Opera | | er |] _ | | |
| | | Environmental Tech | | | Co [| 160 | 1 | | cartos.ocasio@ | | | | | |
| | Environmental Technician iose.santos@altolenterprises.com Phone: 787-507-1627 | | | | | | | | Phone: 787-83 | | | | | |
| | Deta | | - 4 | Je C | // - | | | Date: | | | | | | |
| | Date | : Jun-13-14 | | | // | | | | | | | | | |



AGE OF

- ALT L Environmental Services, Inc.

| C11411.0111 | | | 011/4110 | | | | | | | | | | | | , | 1 |
|-------------|--------------|---------------------------|---------------------------------------|---------------------------------------|----------------|---------|--|----------|--|----------|------------|--------|-----------|----------|--------------|---------------|
| Custo | mer Name: | Homeca Red | cycling and D | emolitions | | Projec | t Name: | Esc J | orge L | ucas Va | Idivieso 1 | Unic | dad —— | | | |
| | | Norma Colla | | | | Total S | amples: | | | 4 | Job N | lumbe | er: | | | ł |
| Phone / | - | 787-373-67 | | | | Worke | r Name: | | N | /A | Worke | er ID: | | N/ | Ά | ł |
| | | Jose A San | | ASB-0912-0558-MS | | Worke | r Name: | | N | /A | Worke | er ID: | | N/ | <u>'A</u> | 4 |
| | • | | | ental Laboratory, In | c | Worke | r Name: | | N | /A | Worke | er ID: | | N/ | <u>'A</u> | 1 |
| | IHA Lab ID: | | | | | Worke | r Name: | | N | //A | Work | er ID: | | N/ | <u>'A</u> | 1 |
| | | | ollected in 0-101 | 1-01 office. | | | | | | | | | | | | j |
| | Date | Sample ID | | le Description | Pump | Ti | me | | Flow Ra | | Volume | | estos | | Minutes | SAMPL TYPE |
| Lab ID | Date | Sample 15 | , , , , , , , , , , , , , , , , , , , | | | START | STOP | Initial | Final | Avg. | (L) | PCM | TEM | AIF | | 1176 |
| JS13061401 | Jun-13-14 | 1161-060614- ASB-JS-01 | Fie | eld Blank I | | | | | | | | X | | | | FB |
| JS13061402 | Jun-13-14 | 1161-060614- ASB-JS-02 | Fie | ld Blank II | | | | | | | | x | | | | FB |
| JS13061403 | Jun-13-14 | 1161-060614- ASB-JS-03 | Background Col | llected in 0-101-01 Office (East) | HV-6152 | 9:02 | 12:18 | 10.0 | 10.0 | 10.0 | 1960.0 | X | | <u> </u> | 196 | BG |
| JS13061404 | Jun-13-14 | 1161-060614- ASB-JS-04 | Background Co | llected in 0-101-01 Office (West) | HV-6153 | 9:04 | 12:19 | 10.0 | 10.0 | 10.0 | 1950.0 | X | | | 195 | BG |
| | | | | | | | | | | | | | | | | |
| | | | | | - | | | <u> </u> | | | | | | | | |
| | | | | | | | | | | | ļ | _ | _ | <u> </u> | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | ļ — | <u> </u> | | | | - | - | - | | + |
| | | | | | | | | | | | | | | <u> </u> | | |
| Turn Arou | and Time: | Normal: 7 da | avs X | Rush: 24 ho | ours | | Rush | : 16 h | ours _ | | _ | | | | | ╛ |
| | | Relinquished | | Received by: | Relinquished b | y: | Receive | d by | | Delivery | to Lab by: | | Rec | eived | at Lab by | 4 |
| Sampling Co | Juected Dy. | Temquisned | <u> </u> | | | | | | | | | Jose | a A S | antos | | |
| Jose A Sant | | <u> </u> | | Date: Time: | Date: Tir | ne: | Date: | Tim | ie: | Date: | Time: | | Date | | Time: |] |
| Date: | Time: | Date: Ti | me: | Date: Time: | Date. Til | | | | | | | | | | | |
| 13411-13-14 | | | | | | | | | | | | | | | | |





| | | | l'At a s s | | | | | | | Fan James 1 | unna Malai | vioco 1 Uni | idad | |
|--------------|----------------------|--|--------------|--------------|-------------|-------------|-------------|---------------|---------------|-------------------------|------------|--------------------|------------|----------|
| Custo | omer Name: _ | Homeca Recycling and Demo | iltions | | | | | Pro | ject Name: | ⊨sc Jorge L | ucas vaioi | vieso i Oni | | |
| | Contact: | Norma Collazo | | | | | | Tot | al Samples: | 4 | Job | Number: | | |
| Phone / | Fax/Email: | 787-373-6722 | Analytical I | Mothod: N | IOSH 740 | 0 | | Custod | v Record #: | | | | | |
| San | npling Date: | | Analytical | Method: N | 10311 /40 | <u> </u> | | C | ollected ID: | ASB-0912-0 | 558-MS | | | |
| C | ollected By: | Jose A Santos | | | | | | | livery Date | | | | | |
| | | Jose A Santos | | | | | | | eived Date: | | | | | |
| | | Jose A Santos | Altol Chem | ical Envis | onmonta | Laborato | ny Inc | | IHA Lab ID: | | | | | |
| | | | Altoi Chem | iicai Erivii | Offinenta | Laborato | , iiic. | | Worker ID: | | | N/A | | |
| | orker Name:] | | | | | | | | Worker ID: | | | N/A | | |
| | orker Name:] | | | | | | | | Worker ID: | | | N/A | | |
| | orker Name: | | | | | | | | Worker ID: | | | N/A | | |
| Wo | orker Name: | N/A | | | | | | | | | | | | |
| | | Background collected in 0- | 101-01 offi | ce. | | | | | | | | | | |
| Project Des | scription: | | | | | | | | | | | | | |
| | | | | | 46 | FLOW | SAMPLE | TOTAL | TOTAL | FIBER | M.F.C | L.O.D | R.F.C | T.W.A |
| Sample ID | | Location | Type | TI | VIE : | RATE | VOLUME | FIELDS | FIBERS | DENSITY | | | | 8hrs |
| | | | (Liters) | COUNTED | COUNTED | (f/mm2) | (f/cc) | (f/cc) | (f/cc) | (f/cc) | | | | |
| | | | | SIAKI | 3701 | (Li ivi) | (Litters) | - | | 1 | | | | |
| 1161-130614- | | Field Blank I | FB | | | | | | | | | | | |
| ASB-JS-01 | | | | | | | | | | | | | | |
| 1161-130614- | | Field Plank II | | | |] | | | | | | | | |
| ASB-JS-02 | į | Fleid Blank II | | | | | ļ | | | | | | | |
| 4464 120614 | Background | Collected in 0-101-01 Office | | | 40.40 | 40.0 | 1960.0 | 100 | 52.5 | 66.9 | 0.0131 | 0.0014 | 0.0131 | |
| | START STOP (LPM) | | | | | | | | 32.3 | 55.7 | | | | < |
| A3B-j3-03 | | | | | | | | | | | | | | - |
| 1161-130614- | Background | d Collected in 0-101-01 Office | R.C. | 9.04 | 12:19 | 10.0 | 1950.0 | 100 | 45 | 57.3 | 0.0113 | 0.0014 | 0.0113 | |
| ASB-JS-04 | | (West) | Ъ0 | | 1 | | | | | | | | | |
| | | | | | | | | | 1 | | | | | |
| [| İ | | | | | | | i | | | | | | |
| | | | | | | | | | | | | | | |
| | ļ | | | | | | | 1 | | | | | ļ | |
| [| 1 | | | | | | | | | | | | | |
| | | | | | 1 | | İ | 1 | | | | | , | ! |
| | | | | | | | | | | | | | <u> </u> | L |
| | MEC | = Measured Fibers Concentrat | ion. LOD = | Limit of De | etection. F | RFC = Repo | rted Fibers | Concentra | tion. T.W.A = | Time Weight | ed Averag | e. <i>PR = Per</i> | rsonal | |
| | WFC . T= | = Measured Fibers Concentrat Type of Sample. BG = Backgr | ound. EX = | Exposure. | OS = Outs | ide. PP = F | ≃reparauon. | . KIN – Keili | Oval. CL - Ch | earing. OL | Clearance. | | | |
| | Papartod Pre | Jose A Santos | | Signatur | e: | | T v | erified By: | Carios Ocas | 510 | | Signature | : : | |
| l R | reported by: | Environmental Technician | | | . , | 2 | 1 | | | ition Manag | | | | |
| | | iose.santos@altolenterprise | s com | | [~] | 1 | | | | <u>Daltolenterprise</u> | es.com | 1 | | |
| | | Phone: 787 507-1627 | <u></u> | 1// | 1. po | | | | Phone: 787-83 | 5-4242 / 4229 | | | | |
| | Date | Jun-13-14 | ,,,, | | // | | | Date | | | | | | |
| | Date: | Jun-10-14 | | | // | | | | | | | | | |



PAGE____OF__

| | T |
|-------------------------|-----|
| | |
| Environmental Services. | Inc |

| Cust | omer Name: | Homeca Re | ecycling and | Demolitions | | Proje | ct Name: | Esc . | lorge | Lucas V | aldivieso | 1 Uni | idad | | | |
|-------------|--------------|---------------------------|---------------------------------------|--|----------------|------------|----------|---------|--------|-------------|-----------|--------|-------|----------|-----------|-------|
| | Contact: | Norma Coll | azo | | · <u>-</u> - | Total S | Samples: | | | 6 | Job i | Numb | er: | ENJ | 1161 | |
| Phone | / Fax/Email: | 787-373-67 | 722 | | | Work | er Name: | | | V/A | Work | er ID: | | N | /A | |
| С | ollected By: | Jose A San | itos | ASB-0912-0558-MS | | Work | er Name: | | | V/A | Work | er ID: | | N | ⁄A | |
| Anali | ized By Lab: | Altol Chem | ical Environi | nental Laboratory, In | c. | Work | er Name: | ` | | V/A | Work | er ID: | | N/ | /A | |
| , | AIHA Lab ID: | 199763 | | | | 7 | er Name: | | | V/A | Work | er iD: | | N/ | /A | 1 |
| | | | Collected In th | e following areas: Bathro | oms Boys and | girls, Flo | or 1 y 2 | | | | | | | | | |
| Lab ID | Date | Sample ID | Sam | ple Description | Pump | Ti | me | | Flow R | ate | Volume | Asb | estos | Lea | Minutes | SAMPL |
| | <u> </u> | ļ | | | | START | STOP | Initial | Final | Avg. | (L) | PCM | TEM | Air | Minutes | TYPE |
| JS14061401 | Jun-14-14 | 1161-140614- ASB-JS-01 | Fi | eld Blank I | | | | | | | | x | | | | FB |
| JS14061402 | Jun-14-15 | 1161-140614- ASB-JS-02 | Fi | eld Blank II | | | | | | | | x | | | | FB |
| JS14061403 | Jun-14-16 | 1161-140614- ASB-JS-03 | , , | llected in Boys Bathroom loor (Center) | HV-001 | 12:08 | 15:32 | 10.0 | 10.0 | 10.0 | 2040.0 | х | | | 204 | BG |
| JS14061404 | Jun-14-17 | 1161-140614- ASB-JS-04 | , - | llected in Girls Bathroom loor (Center) | HV-002 | 12:09 | 15:33 | 10.0 | 10.0 | 10.0 | 2040.0 | x | | | 204 | BG |
| JS14061405 | Jun-14-18 | 1161-140614- ASB-JS-05 | | illected in Boys Bathroom loor (Center) | HV-003 | 12:10 | 15:35 | 10.0 | 10.0 | 10.0 | 2050.0 | x | | | 205 | BG |
| JS14061406 | Jun-14-19 | 1161-140614- ASB-JS-06 | | llected in Girls Bathroom loor (Center) | HV-004 | 12:13 | 15:36 | 10.0 | 10.0 | 10.0 | 2030.0 | x | | | 203 | BG |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| Turn Arou | nd Time: N | l Normal: 7 da | ysX | Rush: 24 hou | urs | <u> </u> | Rush: | 16 ho | urs _ | | | | L1 | <u> </u> | | |
| Sampling Co | llected by: | Relinquished b | py: | Received by: | Relinquished b | y: | Received | by | | Delivery to | Lab by: | | Rece | ived a | t Lab by: | |
| ose A Santo | os | | | | | | | | | | | | Jose | | | |
| | ime: | Date: Tin | ne: | Date: Time: | Date: Tim | ne: | Date: | Time | : | Date: | Time: | | Date: | | Time: | |
| un-14-14 | | <u> </u> | · · · · · · · · · · · · · · · · · · · | | l | | | | | | | | L | | | |





| Cus | tomer Name: Homeca Recycling | and Demolit | ions | | | | 7 | | | | Envir | onmental Se | rvices, Inc |
|---------------------------|--|--------------|--|--------------|--|--|------------|-------------------|--------------------|--------------|-------------|-------------|-------------|
| | Contact: Norma Collazo | | | | | | - | Project Name | : Esc Jorge | e Lucas V | aldivieso 1 | Inidad | |
| Phone | / Fax/Email: 787-373-6722 | | | | | | | | | | | | |
| Sa | mpling Date: Jun-14-14 | Analytic | al Method | : NIOSH 7 | 400 | | + | Total Samples | :6 | | ob Number | : EN | J-1161 |
| | Collected By: Jose A Santos | | | | | | Lusi | tody Record # | : | | | | |
| | Delivery By: Jose A Santos | | | | | | - | Collected ID | : ASB-0912 | 2-0558-M | S | | |
| | Received By: Jose A Santos | | | | | | ┨ . | Delivery Date | <u> Jun-16-14</u> | 1 | | | |
| • | Analized By: Jose A Santos | Altol Che | emical En | vironmen | tal Labora | tory, Inc. | - ' | Received Date: | : <u>Jun-16-14</u> | 1 | | | |
| | orker Name: N/A | | | | Luboit | atory, mc. | 4 | AIHA Lab ID: | | | | | |
| W | orker Name: N/A | | | | | | -{ | Worker ID: | | | N/A | | |
| w | orker Name: N/A | | | | | | | Worker ID: | | | N/A | | |
| w | orker Name: N/A | | | | | | - | Worker ID: | | | N/A | | |
| | Backgrounds Colle scription: | cted in the | following | areas: R | throome | D | <u> </u> | Worker ID: | | | N/A | | |
| Project De | scription: | | | areas. De | aunooms | Boys and c | irls, Floo | r 1 y 2 | | | | | |
| Sample ID | Location | | | | | | | | | | | | |
| • | Location | Type | T | IME | FLOW | SAMPLE | TOTAL | TOTAL | FIBER | M.F.C | 1 (05 | T | |
| | | | 200.00 | Ţ | RATE | VOLUME | FIELDS | FIBERS | DENSITY | M.F.C | L.O.D | R.F.C | T.W. |
| 1161-140614- | | | START | STOP | (LPM) | (Liters) | COUNTED | | (f/mm2) | (f/cc) | (5/22) | 451 | 8hrs |
| ASB-JS-01 | Field Blank I | FB | | | | | | | (4,2) | (1/20) | (f/cc) | (f/cc) | (f/cc |
| 1161-140614- ASB-JS-02 | Field Blank II | FB | | | - | | | | | - | - | | |
| 1161-140614- | Background Collected in Boys | | ┼ | | | | | | | | | | |
| ASB-JS-03 | Bathroom 2 Floor (Center) | BG | 12:08 | 15:32 | 10.0 | 2040.0 | 100 | 55.5 | 70.7 | 0.0133 | 0.0013 | 0.0133 | |
| 1161-140614- | Background Collected in Girls | | | | | - | | | | | 0.0015 | 0.0133 | ļ |
| ASB-JS-04 | Bathroom 2 Floor (Center) | BG | 12:09 | 15:33 | 10.0 | 2040.0 | 100 | 68.5 | 87.3 | 0.0165 | 0.0013 | 0.0165 | < |
| 161-140614- | Background Collected in Boys | | | | | | | - | | | | | 1 |
| ASB-JS-05 | Bathroom 1 Floor (Center) | BG | 12:10 | 15:35 | 10.0 | 2050.0 | 100 | 52 | 66.2 | 0.0124 | 0.0013 | 0.0124 | |
| ASB-JS-06 | Background Collected in Girls Bathroom 1 Floor (Center) | BG | 12:13 | 15:36 | 10.0 | 2030.0 | 100 | 64.5 | 82.2 | 0.0156 | 0.0013 | 0.0156 | |
| | | | | | | | | | | | | 0.0136 | |
| | MEC - Managed 5th | | | | | | | | 1 | | | | |
| | MFC = Measured Fibers Concern T= Type of Sample. BG = Bac | tration. LOD | = Limit of | Detection. | RFC = Re | ported Fiber: | Concent | ration. T.W.A = | Time Weigh | ated Aver- | 70 88 - 3 | | |
| Rei | T= Type of Sample. BG = Bac ported By: Jose A Santos | ryrouna. EX | = Exposur | e. OS = Ou | tside. PP = | Preparation | . RM = Rei | moval. CE = Cle | eanina. C! = | Closrana | ye. PK = Pe | rsonal | |
| | Environmental Techni | | Signature | : | | Ver | ified By: | Carlos Ocasio | g. o | Siear arice | Signature | ion. | |
| | jose.santos@altolenter | oricos | | ~ | / 1 | | | Altol Operation | | . 1 | Signature: | | |
| | Phone: 787 507-1627 | prises.com | 1. | 114 | , L | | Į, | carlos.ocasio@alt | Olenternrises o | om I | | | |
| | Date: Jun-14-14 | | de la company de | -// | | | [i | Phone: 787-835-42 | 242 / 4229 | <u>۱۱۱۰۰</u> | | | |
| | | | 7,00 | // | | | Date: | | / 1667 | | | | |



PAGE____OF



PO BOX 359 MERCEDITA, PR 00715-0359
CHAIN OF CUSTODY (TRANSMITTAL SHEET FOR AIR SAMPLES)

| Customer Name: | Homeca Recycling and Demolition's | Project Name: E | sc. 1 Unidad Jorge | Lucas Valdi | vieso |
|--------------------|---|-----------------|--------------------|-------------|---------------------|
| Contact: | Norma Collazo | Total Samples: | 11 | Job Numb | er: <i>ENJ-1161</i> |
| Phone / Fax/Email: | 787-373-6722 | Worker Name: | Felix Valentin | Worker ID: | ASB-1013-0415-AW |
| Collected By: | Jose A Santos ASB-0912-0558-MS | Worker Name: | Luis N Ortiz | Worker ID: | ASB-0414-0117-AW |
| Analized By Lab: | Altol Chemical Environmental Laboratory, Inc. | Worker Name: | N/A | Worker ID: | N/A |
| AIHA Lab ID: | 199763 | Worker Name: | N/A | Worker ID: | N/A |

Project Description: Cleaning , rooms 4, 24 , and Bag Out

| Lab ID | Date | Sample ID | Sample Description | Pump | Ti | me | | Flow Ra | te | Volume | Asbe | estos | Lead | Minutes | SAMPLE |
|------------|---------------|---------------------------|-----------------------------|---------|-------|-------|---------|---------|------|--------|------|-------|------|---------|--------|
| | | | | | START | STOP | Initial | Final | Avg. | (r) | PCM | TEM | Air | Minutes | TYPE |
| JS14061401 | Jun-14- 14 | 1161-140614- ASB-JS-01 | Field Blank I | | | | | | | | x | | | | FB |
| JS14061402 | Jun-14- 14 | 1161-140614- ASB-JS-02 | Field Blank II | | | | | | | | x | | | *** | FB |
| JS14061403 | Jun-14- 14 | 1161-140614- ASB-JS-03 | Luis N Ortiz,Cleaning Rooms | LV-2027 | 7:28 | 7:58 | 1.6 | 1.6 | 1.6 | 48.0 | x | | | 30 | E |
| JS14061404 | Jun-14- 14 | 1161-140614- ASB-JS-04 | Luis N Ortiz,Cleaning Rooms | LV-2027 | 7:59 | 11:56 | 1.6 | 1.6 | 1.6 | 379.2 | x | | | 237 | PRCE |
| JS14061405 | Jun-14- 14 | 1161-140614- ASB-JS-05 | Luis N Ortiz,Cleaning Rooms | LV-2027 | 13:07 | 15:16 | 1.6 | 1.5 | 1.6 | 200.0 | x | | | 129 | PRCE |
| JS14061406 | Jun-14- 14 | 1161-140614- ASB-JS-06 | Felix Valentin, Bag Out | LV-2072 | 7:36 | 10:20 | 1.6 | 1.6 | 1.6 | 262.4 | X | | | 164 | PRCE |
| JS14061407 | Jun-14- 14 | 1161-140614- ASB-JS-07 | Inside Area Room 24, 4 | LV-2072 | 7:29 | 11:57 | 1.6 | 1.5 | 1.5 | 402.0 | x | | | 268 | CE |
| JS14061408 | Jun-14- 14 | 1161-140614- ASB-JS-08 | Inside Area Room 24, 4 | LV-6124 | 13:08 | 15:18 | 2.5 | 2.5 | 2.5 | 325.0 | x | | | 130 | CE |
| JS14061409 | Jun-14- 14 | 1161-140614- ASB-JS-09 | Outside (Decon) | LV-6124 | 7:30 | 11:57 | 2.5 | 2.3 | 2.3 | 614.1 | x | | | 267 | os |
| Turn Arou | nd Time: I | Normal: 7 da | ysX Rush: 24 hours | S | | Rush: | 16 ho | urs | | | | | | | |

Relinquished by: Received by: Relinguished by: Delivery to Lab by: Received at Lab by Sampling Collected by: Received by Jose A Santos Jose A Santos Date: Date: Date: Time: Date: Date: Time: Time: Time: Time: Time: Date: Date: Time: Jun-14-14 Jun-14-14



PAGE____OF



| Custo | omer Name: | Homeca Re | cycling and De | emolitio | on's | | Proje | ct Name: | Esc. | 1 Unic | dad Jorg | ge Lucas | Vald | ivies | ;o —— | | , |
|--------------|---------------|---------------------------|------------------|---------------|----------------|----------|---------|----------|------------|---------|--|----------|-----------|------------|------------|---------|---------|
| | Contact: | Norma Coll | azo | | | | Total S | Samples: | | 1 | 11 | Job | Numb | er: | ENJ. | 1161 | 1 |
| Phone | / Fax/Email: | 787-373-67 | 22 | | | | Worke | er Name: | F | elix V | /alentin | Worl | ker ID: | ASB | -1013- | 0415-AW | • 31 |
| C | ollected By: | Jose A San | tos | ASB-0 | 912-0558-MS | | Worke | er Name: | | Luis I | V Ortiz | Worl | cer ID: | ASB | -0414- | 0117-AW | |
| Anali | zed By Lab: | Altol Chemi | ical Environme | ental La | boratory, Inc. | | Worke | er Name: | | N | /A | Worl | cer ID: | <u> </u> | N/A | 4 | |
| | AIHA Lab ID: | | | | | | Worke | er Name: | | N | /A | Worl | ker ID: | | N/A | 4 | |
| Project D | Description: | Cleaning , roo | ms 4, 24 , and B | ag Out | | | | | | | | | | | | | |
| r - L ID | , Data | Samula ID | Comm | le Descri | ntion | Pump | Ti | me | 1 | Flow Ra | ıto. | Volume | Ash | estos | Lead | | SAMPLE |
| Lab ID | Date | Sample ID | Samp | ne Descrip | ption | rump | START | STOP | Initial | Final | Avg. | (L) | | TEM | | Minutes | TYPE |
| JS14061410 | Jun-14- 14 | 1161-140614- ASB-JS-10 | Outs | side (Dece | on) | LV-5093 | 13:09 | 15:19 | 2.5 | 2.5 | 2.5 | 325.0 | x | | | 130 | os |
| JS14061411 | Jun-14- 14 | 1161-140614- ASB-JS-11 | Outsid | le (Dump | oster) | LV-5093 | 7:37 | 10:24 | 2.5 | 2.3 | 2.3 | 384.1 | x | | | 167 | os |
| - | | | | | | | | | | | | | | | | | |
| | | | | | | _ | | | | | | | | | | | |
| | | | | | . | | | | | | | | - | ļ | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | - | | | |
| | | | | | | | | | | | | | | ļ <u>.</u> | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | _ | | | |
| | | <u></u> | | | | | | | | | | | <u> </u> | | | | |
| - | | Normal: 7 da | | Rush: 24 hour | | | Rush: | | urs _ | ID-E | 4-1-b | | ID | - : | -4 1 -b b | | |
| Sampling Co | llected by: | Relinquished b | Relinquished | by: | Receive | а бу | | Delivery | to Lab by: | | Rece | eved | at Lab by | | | | |
| Jose A Santo | os | | | | | | | | | | | A Sa | | | | | |
| | ime: | Date: Tim | ne: | Date: | Time: | Date: T | ime: | Date: | Time | e: | Date: | Time: | | Date | : 14-14 | Time: | |
| Jun-14-14 | | | | <u>I</u> | | <u> </u> | | | | | <u> </u> | | | Juil | 1-7-14 | | |





| Environmen | ital Services. | | | | | | | | | | | | | | |
|--|---|---|---------------|--------------|----------------|------------|-------------|--------------|----------------|-----------------|-------------|-------------|----------|-------------|--|
| | M | Iomeca Recycling and | d Demolition | 's | | | | D-A | ject Name: | Fsc 1 Unid | ad Jorge L | ucas Vald | ivieso | | |
| Custo | mer Name: I | Jorna College | 3 Demondon | | | | | FIC | yeur Hanne. | | | | | 1101 | |
| | Contact: | Norma Collazo | | | | | | | al Samples: | 11 | Job | Number: _ | ENJ- | 1 161 | |
| Phone / | Fax/Email: 1 | 787-373-6722 | Analytical N | Aethod: N | IOSH 740 | 0 | | Custod | y Record #: | | | | | | |
| Sam | pling Date: | | Allalytical | iculou. It | | | | С | ollected ID: | | 0558-MS | | | | |
| C | ollected By: - | lose A Santos | | | | | | | elivery Date | | | | | | |
| I | Delivery By: _ | Jose A Santos | | | | | | | eived Date: | | | | | | |
| R | eceived By: | Jose A Santos | Altol Chem | ical Envis | onmenta | I Laborato | ry, Inc. | | IHA Lab ID: | | | | | | |
| A | ی Inalized By: | | Altoi Chem | icai Elivii | Ommerica | Laborate | | | Worker ID: | | AS | B-1013-04 | 15-AW | | |
| Wo | rker Name: _ | Felix Valentin | | | | | | | Worker ID: | | AS | B-0414-01 | 17-AW | | |
| | rker Name: 🛚 | | | | | | | | Worker ID: | | | N/A | | | |
| | rker Name: | | | | | | | | Worker ID: | | | N/A | | | |
| Wa | rker Name: | N/A | | | | | | | | | | | | | |
| | | Cleaning, rooms 4, | 24 , and Ba | g Out | | | | | | | | | | | |
| Project Des | cription: | | | | | | | | | | | | | | |
| · | Sample ID Location Type TIME FLOW SAMPLE TOTAL TOTAL FIBER M.F.C L.O.D R.F.C T.W.A 8hrs | | | | | | | | | | | | | | |
| Sample ID | | Location | Type | TIN | ME | | 1 | | | | ,,,,,, | | | 8hrs | |
| | | | | | | i e | 1 | COUNTED | COUNTED | (f/mm2) | (f/cc) | (f/cc) | (f/cc) | (f/cc) | |
| | | | | START | STOP | (LPM) | (Liters) | COUNTED | COONTED | (1/111112) | (1/00) | (,, 50, | (17.7) | | |
| 1161-140614- ASB-JS-01 | Fi | ield Blank I | FB | | | | | 100 | 0 | 0.0 | •••• | | | | |
| 1161-140614- ASB-IS-02 | Fi | eld Blank II | FB | 0:00 | | | | 100 | 0 | 0.0 | | | | | |
| 1161-140614- ASB-IS-03 | Luis N Or | tiz,Cleaning Rooms | E | 7:28 | 7:58 | 1.6 | 48.0 | 100 | 7.5 | 9.6 | 0.0766 | 0.0563 | 0.0766 | | |
| 1161-140614- | Luis N Or | tiz,Cleaning Rooms | PRCE | 7:59 | 11:56 | 1.6 | 379.2 | 100 | 31.5 | 40.1 | 0.0407 | 0.0071 | 0.0407 | < 0.0417 | |
| ASB-JS-04 1161-140614- | Luis N Or | tiz,Cleaning Rooms | PRCE | 13:07 | 15:16 | 1.6 | 200.0 | 100 | 25.5 | 32.5 | 0.0625 | 0.0135 | 0.0625 | | |
| ASB-JS-05 1161-140614- ASB-JS-06 | Felix \ | /alentin, Bag Out | PRCE | 7:36 | 10:20 | 1.6 | 262.4 | 100 | 49.5 | 63.1 | 0.0925 | 0.0103 | 0.0925 | < | |
| 1161-140614- ASB-JS-07 | | Area Room 24, 4 | CE | 7:29 | 11:57 | 1.6 | 428.8 | 100 | 31 | 39.5 | 0.0355 | 0.0063 | 0.0355 | | |
| A3B-J3-07 | 1150 - 11 | easured Fibers Concer | tration LOI |) = Limit of | Detection | . RFC = Re | ported Fibe | rs Concent | tration. T.W.A | = Time Weig | ghted Avera | age. PR = F | Personal | | |
| 1 | MFC = M | easured Fibers Concer oe of Sample. BG = Ba | ckaround E) | (= Exposu | re. OS = O | utside. PP | = Preparaus | 311. KW - KE | movar. CL - | orcariing. O- | = Clearanc | | | | |
| | 1= 1 YF | Jose A Santos | ong. vario. E | Signatur | e: | | V | erified By: | Icarios ocas | 10 | | Signature | : | | |
| į ^R | rebortea ph: | Jose A Santos Environmental Tech | nician | | | | | · · | Altol Opera | tion Manag | | 1 | | | |
| | | iose.santos@altolenterpris | | 1 | 0/ | 120 | | | carlos.ocasio@ | altolenterprise | s.com | 1 | | | |
| | | | co.com | 12/ | 0- h | 44) | | | Phone: 787-83 | -4242 / 4229 | | L | | | |
| | D. t. | Phone: 787-507-1627 | | | /// | | | Date: | | | | • | | | |
| | Date: | Jun-14-14 | | | // | | | | | | | | | | |





| Custo | | meca Recycling an | d Demolitio | n's | | | | Pro | oject Name: | Esc. 1 Unid | lad Jorge I | _ucas Vald | ivieso | |
|--------------|------------------------|------------------------|--------------|------------------|------------|------------|--------------|-------------|------------------------------|------------------|-------------|-------------|---------|-------------|
| | Contact: No | | | | | | | Т- | tal Camplos. | 11 | loh | Number: | ENJ- | 1161 |
| | / Fax/Email: 787 | | | | | 20 | | | tal Samples: ly Record #: | '' | ,00 | Mulliber. | 2,110 | |
| | npling Date: Jur | | Analytical | <u>metnod: r</u> | 1105H /40 | JU | | Custot | Collected ID: | ASR-0912- | 0558-MS | | | |
| | collected By: Jos | | | | | | | | elivery Date | | 0000-1410 | | | |
| | Delivery By: Jos | | | | | | | | ceivery Date: | | | | | |
| | Received By: Jos | | | | | | | | Cerved Date: | | | | | |
| | Analized By: Jos | | Altol Chen | nical Envi | ronmenta | I Laborato | ory, inc. | , | Worker ID: | | 40 | B-1013-04 | 15_Δ\Λ/ | |
| | orker Name: Fel | | | | | | | | | | | B-0414-01 | | |
| | orker Name: <u>Lui</u> | | | | | | | | Worker ID: | | 70 | N/A | 17-744 | |
| | orker Name: N/A | | | | | | | | Worker ID: | | | N/A | | |
| Wo | orker Name: N/A | | | | | | | | Worker ID: | | | IN/A | | |
| | Cle | eaning, rooms 4, | 24 , and Ba | ag Out | | | | | | | | | | |
| Project Des | scription: | | | | | | | | | | | | | |
| | | | | | | | | | | | | | 1 | |
| Sample ID | Loc | cation | Type | TI | ME | FLOW | SAMPLE | TOTAL | TOTAL | FIBER | M.F.C | L.O.D | R.F.C | T.W.A |
| • | | | | | | RATE | VOLUME | FIELDS | FIBERS | DENSITY | | | (() | 8hrs |
| | | | | START | STOP | (LPM) | (Liters) | COUNTED | COUNTED | (f/mm2) | (f/cc) | _(f/cc) | (f/cc) | (f/cc) |
| 1161-140614- | Incide Are | a Room 24, 4 | CE | 13:08 | 15:18 | 2.5 | 325.0 | 100 | 23.5 | 29.9 | 0.0355 | 0.0083 | 0.0355 | |
| ASB-JS-08 | msidemic | | | 10.00 | | | | | | | | | | |
| 1161-140614- | Outeid | e (Decon) | os | 7:30 | 11:57 | 2.5 | 667.5 | 100 | 7 | 8.9 | 0.0051 | 0.0040 | 0.0051 | |
| ASB-JS-09 | Outside | e (Decon) | 03 | 7.50 | 11.57 | | - | | | | | | | |
| 1161-140614- | Outeide | e (Decon) | os | 13:09 | 15:19 | 2.5 | 325.0 | 100 | 9 | 11.5 | 0.0136 | 0.0083 | 0.0136 | |
| ASB-JS-10 | Outside | e (Decon) | 03 | 13.07 | 13.17 | | 02010 | | | | | | | |
| 1161-140614- | Outside (| (Dummeton) | os | 7:37 | 10:24 | 2.5 | 417.5 | 100 | 35.5 | 45.2 | 0.0417 | 0.0065 | 0.0417 | |
| ASB-JS-11 | Outside (| (Dumpster) | US | /:3/ | 10:24 | 2.5 | 417.5 | 100 | | | | | | |
| | | | | | | | | | | | | | , | |
| | | | | 1 |] | | 1 | | | | | | | |
| | | | | | | | | | | | | | : | |
| | | | | Ì | | İ | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | ļ | | | | | ĺ | | | | |
| | MEC = Meas | ured Fibers Concen | tration, LOI |) = Limit of | Detection | . RFC = Re | ported Fibe | rs Concent | ration. T.W.A | = Time Weig | hted Avera | ige. PR = P | ersonal | |
| | T= Type o | f Sample. BG = Bac | karound. E | (= Exposu | re. OS = O | utside. PP | = Preparatio | n. RM = Re | <u>moval. CE = C</u> | Cleaning. CL | = Clearanc | e. E = Excu | rsion. | |
| R | Reported By: Jos | | | Signatur | e: | | Ve | erified By: | Carlos Ocas | io | | Signature | : | |
| | | vironmental Techi | nician | | | | | • | Altol Opera | | er | | | |
| | | santos@attolenterprise | | | 10. | | | | carlos.ocasio@ | altolenterprises | s.com | | | |
| | | ne: 787-507-1627 | <u></u> | 1 //: | 1.1-1 | v#S | | | Phone: 787-835 | -4242 / 4229 | | | | |
| | Date: Jur | | | 17/1 | | | | Date: | | | | | | |
| | Date. jui | | | | | - | | | | | | | | |



PAGE OF



| Custo | omer Name: | Homeca Re | ecycling and De | emolitic | n's | | Proje | ct Name: | Esc. | 1 Unio | lad Jorg | ge Lucas | Vald | ivies | ;o | | |
|----------------------|---------------|---------------------------|--------------------|-------------------------|-------------------|--------------|---------|------------|---------|---------|----------|---------------|--------|----------------|--------|-----------|----------------|
| | Contact: | Norma Coll | azo | | | | Total S | Samples: | | _ | 8 | Job | Numb | er: | ENJ. | 1161 | |
| Phone | / Fax/Email: | 787-373-67 | '22 | | | | Work | er Name: | | elix V | /alentin | Worl | er ID: | ASB | -1013- | 0415-AW | |
| C | ollected By: | Jose A San | tos | ASB-0 | 912-0558-MS | | Work | er Name: | | N | /A | Worl | er ID: | | N/A | 4 | |
| Anali | zed By Lab: | Altol Chem | ical Environme | ental La | boratory, Inc. | | Work | er Name: | | N | /A | Worl | er ID: | | N/A | 4 | |
| A | IHA Lab ID: | 199763 | | | | | Work | er Name: | | Ν | /A | Worl | er ID: | | N/A | 4 | |
| Project D | escription: | Cleaning Bath | nrooms Boys and | Girls Flo | or 1 and 2. | | | | | | | | | | | | |
| Lab ID | Date | Sample ID | Samp | le Descrip | otion | Pump | Ti: | me STOP | Initial | Flow Ra | te Avg. | Volume (L) | Asbe | Stos | Lea | Minutes | SAMPLI TYPE |
| JS16061401 | Jun-16- 14 | 1161-160614- ASB-JS-01 | Fie | ld Blani | k I | | | | | ***** | nvg. | | X | | | | FB |
| JS16061402 | Jun-16- 14 | 1161-160614- ASB-JS-02 | Fie | ld Blank | (II | | | | | 8899 | | | х | | | | FB |
| JS16061403 | Jun-16- 14 | 1161-160614- ASB-JS-03 | Felix Valentin, C | leaning E Floor 1 | Bathrooms Girl | LV-6124 | 7:34 | 8:05 | 1.6 | 1.6 | 1.6 | 49.6 | x | | | 31 | E |
| JS16061404 | Jun-16- 14 | 1161-160614- ASB-JS-04 | Felix Valentin, C | leaning B Floor 1 | athrooms Girls | LV-6124 | 8:05 | 9:48 | 1.6 | 1.6 | 1.6 | 164.8 | x | | | 103 | PREX |
| JS16061405 | Jun-16- 14 | 1161-160614- ASB-JS-05 | Felix Valentin, C | leaning B Floor 1 | athrooms Boys | LV-6124 | 9:50 | 11:56 | 1.6 | 1.5 | 1.6 | 195.3 | x | | | 126 | PREX |
| JS16061406 | Jun-16- 14 | 1161-160614- ASB-JS-06 | Felix Valentin, C | leaning B Floor 2 | athrooms Girls | LV-6124 | 13:20 | 15:42 | 1.6 | 1.6 | 1.6 | 227.2 | x | | | 142 | PREX |
| JS16061407 | Jun-16- 14 | 1161-160614- ASB-JS-07 | Outside (Exterio | or) Bathr rls Floor | - | LV-2072 | 7:36 | 11:58 | 2.5 | 2.5 | 2.5 | 655.0 | x | | | 262 | os |
| JS16061408 | Jun-16- 14 | 1161-160614- ASB-JS-08 | Outside (Exterior |) Bathro | oms Girls Floor 2 | LV-2019 | 13:22 | 15:43 | 2.5 | 2.5 | 2.5 | 352.5 | x | | | 141 | os |
| | | | | | | | | | | | | | | | | | |
| urn Arou | nd Time: I | Normal: 7 da | ysX_ | Rush: 24 hours | S | | Rush: | 16 ho | urs _ | | | | | | | | |
| ampling Col | lected by: | Relinquished b | y: | Receive | d by: | Relinquished | by: | Received | d by | | Delivery | to Lab by: | | Rece | ived a | at Lab by | |
| ose A Santo | s | | | | | | | | | | | | | Jose | A Sar | ntos | • |
| oate: Ti un-16-14 | me: | Date: Tim | ne: | Date: | Time: | Date: Ti | me: | Date: | Time | : | Date: | Time: | | Date: Jun-1 | | Time: | |





| Environmen | ital Services, Inc. | | | | | | | | | | | | | | |
|---------------------------|--|--------------|--------------|-------------|------------|--------------|----------------|-----------------------------|---------------|-------------|-------------|----------|----------|--|--|
| Custo | mer Name: Homeca Recycling and | Demolition | 's | | | | Pro | ject Name: | Esc. 1 Unid | ad Jorge L | ucas Valdi | vieso | | | |
| Custo | Contact: Norma Collazo | | | | | | | | | | Number: | ENJ- | 1161 | | |
| Phone / | Fay/Fmail: 787-373-6722 | | | | | | | al Samples: | | JOD | | | | | |
| Sam | ppling Date: Jun-16-14 | Analytical M | lethod: N | 10SH 740 | 0 | | Custoa | y Record #: ollected ID: | ASB 0012- | 0558-MS | | | | | |
| C | ollected By: Jose A Santos | | | | | | | livery Date | | 0000-1010 | | | | | |
| I | Delivery By: Jose A Santos | | | | | | | eivery Date: | | | | | | | |
| R | localized By: Jose A Santos | | | | | | | eived Date: IHA Lab ID: | | | | | | | |
| A | Analized By: Jose A Santos | Altol Chem | ical Envir | onmenta | Laborato | ry, Inc. | | | | Δς | B-1013-04 | 15-AW | | | |
| Wo | orker Name: Felix Valentin | | | | | | | Worker ID: | | 70 | N/A | 10 / 111 | | | |
| | orker Name: N/A | | | | | | | Worker ID: | | | N/A | | | | |
| | orker Name: N/A | | | | | | | Worker ID: Worker ID: | | | N/A | | | | |
| | orker Name: N/A | | | | | | | worker iD: | | | 1417 (| | | | |
| | Cleaning Bathrooms | Boys and | Girls Floo | r 1 and 2 | • | | | | | | | | | | |
| Project Des | | | | | | | | | | | | | | | |
| 110,000 | Project Description: Sample ID Location Type TIME FLOW SAMPLE TOTAL TOTAL FIBER M.F.C L.O.D R.F.C T.W.A 8hrs RATE VOLUME FIELDS FIBERS DENSITY (14.2) (14.2) (14.2) (14.2) | | | | | | | | | | | | | | |
| Sample ID | Location | Type | TIN | ME | | | | | 1 | WI.F.C | L.U.D | 1 | | | |
| Sample | | l | | | | | | | | (f/cc) | (f/cc) | (f/cc) | (f/cc) | | |
| | | | START | STOP | (LPM) | (Liters) | COUNTED | COUNTED | (f/mm2) | (1/66) | (1/ 00) | (,, 33) | (1) | | |
| 1161-160614- ASB-IS-01 | Field Blank I | FB | | | | 100 | 0 | 0.0 | | | | | | | |
| 1161-160614- ASB-JS-02 | Field Blank II | FB | 0:00 | | | | 100 | 0 | 0.0 | | | | | | |
| 1161-160614- ASB-JS-03 | Felix Valentin, Cleaning Bathrooms Girl Floor 1 | E | 7:34 | 8:05 | 1.6 | 49.6 | 100 | 13.5 | 17.2 | 0.1335 | 0.0544 | 0.1335 | | | |
| 1161-160614- ASB-JS-04 | Felix Valentin, Cleaning Bathrooms Girls Floor 1 | PREX | 8:05 | 9:48 | 1.6 | 164.8 | 100 | 19 | 24.2 | 0.0565 | 0.0164 | 0.0565 | < 0.0600 | | |
| 1161-160614- ASB-JS-05 | Felix Valentin, Cleaning Bathrooms Boys Floor 1 | PREX | 9:50 | 11:56 | 1.6 | 195.3 | 100 | 28 | 35.7 | 0.0703 | 0.0138 | 0.0703 | | | |
| 1161-160614- ASB-JS-06 | Felix Valentin, Cleaning Bathrooms Girls Floor 2 | PREX | 13:20 | 15:42 | 1.6 | 227.2 | 100 | 32.5 | 41.4 | 0.0702 | 0.0119 | 0.0702 | | | |
| 1161-160614- ASB-JS-07 | 1 d Cirlo Floor 1 | os | 7:36 | 11:58 | 1.6 | 419.2 | 100 | 11 | 14.0 | 0.0129 | 0.0064 | 0.0129 | | | |
| AGE 10 07 | MFC = Measured Fibers Concent | tration. LOI |) = Limit of | f Detection | . RFC = Re | eported Fibe | ers Concent | ration. T.W.A | = Time Weig | ghted Avera | age. PR = F | rersonal | | | |
| | MFC = Measured Fibers Concent T= Type of Sample. BG = Bac | kground. E) | (= Exposu | re. OS = 0 | utside. PP | = Preparau |)//. K/// ~ Ne | IIIOVAI. CL | Orcumnig: 01 | .= Clearanc | | | | | |
| | Reported By: Jose A Santos | - | Signatur | e: | | V | erified By: | Carios ocas | 310 | | Signature | : | | | |
| · · | Environmental Techi | nician |] | | \sim . | 1 | | Altol Opera | | | | | | | |
| | iose santos@altolenterprise | | / | Pp. 1 | n AS | 1 | | carlos.ocasio@ | | s.com | 1 | | | | |
| | Phone: 787-507-1627 | | | (J.) | カアン | | <u>_</u> | Phone: 787-83 | 5-4242 / 4229 | | <u> </u> | | | | |
| | Date: Jun-16-14 | | 1 | 71 | | | Date: | | | | | | | | |
| | | 11 | | 7/ | | | | | | | | | | | |





| Custo | mer Name: | Homeca Recycling and | Demolition | n's | | | | Pro | ject Name: | Esc. 1 Unid | ad Jorge L | ucas Vald | ivieso | |
|---------------------------------|--|-----------------------------|--------------|-------------|--------------|--|-------------|--------------|-----------------------------|---------------|-------------|--------------|----------|------|
| Gusta | Contact: | Norma Collazo | | | | | | | | | | Number: | ENJ-1 | 161 |
| Phone / | | 787-373-6722 | | | | | | | al Samples: | 8 | JUU | Mulliber. | 2140 1 | 10: |
| Sam | pling Date: | Jun-16-14 | Analytical I | Method: N | 110SH 740 | 00 | | Custod | y Record #: ollected ID: | ACD 0012 | 2558 MS | | | |
| C | ollected By: | Jose A Santos | | | | | | | ollected ID: | ASD-09 12-0 | 0000-MIQ | | | |
| | | Jose A Santos | | | | | | | elivery Date | | | | | |
| | | Jose A Santos | | | | | | | eived Date: | | | | | |
| | | Jose A Santos | Altol Chem | ical Envi | ronmenta | I Laborato | ry, Inc. | | IHA Lab ID: | | AC | B-1013-04 | 15-Δ\Λ/ | |
| | | Felix Valentin | | | | | | | Worker ID: | | A | N/A | 13-744 | |
| | rker Name: | | | | | | | | Worker ID: | | | N/A | | |
| | rker Name: | | | | | | | | Worker ID: | | | N/A | | |
| | rker Name: | | | | | | | | Worker ID: | | | N/A | | |
| | THE HALL | Cleaning Bathrooms | Boys and | Girls Floo | or 1 and 2 | | | | | | | | | |
| Project Des | | Oleaning Datingonie | | | | | | | | | | | | |
| Project Des | cription. | | | | | | | | | | | | | |
| | | Location | SAMPLE | TOTAL | TOTAL | FIBER | M.F.C | L.O.D | R.F.C | T.W.A | | | | |
| Sample ID Location Type RATE VO | | | | | | | | FIELDS | FIBERS | DENSITY | | | | 8hrs |
| | | | (Liters) | COUNTED | COUNTED | (f/mm2) | (f/cc) | (f/cc) | (f/cc) | (f/cc) | | | | |
| 1161-160614- | Outside (Ext | erior) Bathrooms Girls | | | 15.40 | 2.5 | 352.5 | 100 | 39.5 | 50.3 | 0.0550 | 0.0077 | 0.0550 | |
| ASB-JS-08 | Outside (Date | Floor 2 | os | 13:22 | 15:43 | 2.5 | 332.3 | 100 | 37.0 | | | | | |
| A3B-J3-00 | | | | | | | | | | | | | ļ | |
| | | | | | | | , | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | Ì | | ļ | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | ł | | | | | | | | | |
| | | | | | _ | | | | | | | | | |
| | | | | | | | | İ | } | ! | | | 1 | |
| | | | | | | | | | | | | | | |
| | | | 1 | | j | | 1 | | | ļ | | | | |
| | | | | | ļ | | | | | | | | | |
| | | | | | | | l | i | | l | ł | | | |
| | | | 1 | | _ | | | | | L | | | <u> </u> | |
| | MEC = M | easured Fibers Concen | tration. LOI |) = Limit o | f Detection | . RFC = Re | ported Fibe | rs Concent | tration. T.W.A | = Time Weig | ghted Avera | age. PK = F | rersonai | |
| | To Tur | ne of Sample. BG = Bac | kground. E) | (= Exposu | ıre. OS = C | outside. PP | = Preparauc | 711. KM - NE | HILL OF | orcariirigi = | = Clearanc | | | |
| 10 | MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported T = Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Prepa Reported By: Jose A Santos Signature: | | | | | | | | Carios ocus | 10 | | Signature | : | |
| ľ | Environmental Technician jose.santos@altolenterprises.com Phone: 787-507-1627 | | | | | | | | Altol Opera | | | | | |
| | | iose.santos@altolenterprise | | 1 | (D. | l Les | | | cartos.ocasio@ | | s.com | 1 | | |
| 1 | | Phone: 787-507-1627 | - Faller | 1 | V 1 | ~~/ | | | Phone: 787-835 | -4242 / 4229 | | L | | |
| | Date: | Jun-16-14 | / | | 71 | | | Date: | <u> </u> | | | | | |
| | | I' | - 17 | | | | | | | | | | | |



PAGE____OF

Environmental Services, Inc.

| Cust | tomer Name | e: <u>Homeca R</u> | ecycling and l | Demolition's | | Proj | ect Name | : Esc. | 1 Uni | idad Joi | rge Lucas | Val o | divie | so | | |
|--------------|---------------|---------------------------|----------------|--------------------------|--------------|-------------|-----------|--------------|--------|-------------|------------|--------------|-----------------|----------|-------------------|----------------|
| | Contac | t: <i>Norma Col</i> | lazo | | | Total | Samples | : | | 11 | Job | Numl | ber: | ENJ | 1161 | 1 |
| Phone | / Fax/Emai | i: <u>787-373-6</u> 2 | 722 | | | Wor | ker Name | : <u>E</u> n | nman | uel Ran | 10S Wor | ker ID: | ASI | | 0335-AW | |
| C | ollected By | : <u>Jose A Sar</u> | ntos | ASB-0912-0558-MS | | Wor | ker Name | : <u> </u> | ector | Montañ | | | | | 0416-AW | 1 |
| Anal | ized By Lab | : Altol Chem | ical Environm | ental Laboratory, Inc | • | Wor | ker Name | : | | V/A | Wor | ker ID: | | N/A | 4 | 1 |
| | AIHA Lab ID | : 199763 | | | | Worl | ker Name | • | | V/A | Mor | ker ID: | | N// | ^ | 1 |
| Project [| Description: | : Cleaning Dini | ing Room. | | | | | | • | | ***** | Kei IU. | | | 1 | |
| Lab ID | Date | Sample ID | Sam | ple Description | Pump | Т | ime | 1 | Flow R | ate | Volume | Ach | estos | Lead | | CAMPIE |
| | | | | | | START | STOP | Initial | Final | Avg. | (L) | PCM | | Air | Minutes | SAMPLE TYPE |
| JS17061401 | Jun-17- 14 | 1161-170614- ASB-JS-01 | Fi | eld Blank I | | | | | | | | x | | | | FB |
| JS17061402 | Jun-17- 14 | 1161-170614- ASB-JS-02 | Fie | eld Blank II | ***** | | | | | | | X | | | | FB |
| JS17061403 | Jun-17- 14 | 1161-170614- ASB-JS-03 | Emmanuel Ram | os, Cleaning Dining Room | LV-6124 | 7:29 | 7:59 | 1.6 | 1.6 | 1.6 | 48.0 | X | | | 30 | E |
| JS17061404 | Jun-17- 14 | 1161-170614- ASB-JS-04 | Emmanuel Ram | os, Cleaning Dining Room | LV-6124 | 8:02 | 11:46 | 1.6 | 1.6 | 1.6 | 358.4 | x | | | 224 | PRCE |
| JS17061405 | Jun-17- 14 | 1161-170614- ASB-JS-05 | Emmanuel Ram | os, Cleaning Dining Room | LV-6124 | 13:17 | 15:52 | 1.6 | 1.5 | 1.6 | 240.3 | X | | | 155 | PRCE |
| JS17061406 | Jun-17- 14 | 1161-170614- ASB-JS-06 | Hector Montaña | ez, Cleaning Dining Room | LV-2072 | 7:30 | 11:48 | 1.6 | 1.6 | 1.6 | 412.8 | х | | | 258 | PRCE |
| JS17061407 | Jun-17- 14 | 1161-170614- ASB-JS-07 | Hector Montañe | z, Cleaning Dining Room | LV-2072 | 13:18 | 15:53 | 1.6 | 1.5 | 1.5 | 232.5 | X | | \dashv | 155 | PRCE |
| JS17061408 | Jun-17- 14 | 1161-170614- ASB-JS-08 | II | nside Area | LV-2019 | 7:31 | 11:50 | 2.5 | 2.5 | 2.5 | 647.5 | X | | | 259 | EX |
| JS17061409 | Jun-17- 14 | 1161-170614- ASB-JS-09 | l) | nside Area | LV-2019 | 13:20 | 15:54 | 2.5 | 2.4 | 2.4 | 369.6 | x | | \dashv | 154 | EX |
| urn Arour | nd Time: N | Normal: 7 day | /sX_ | Rush: 24 hours | S | <u> </u> | Rush: | 16 hou | ıre | | | | | | \longrightarrow | |
| ampling Coll | ected by: | Relinquished by | r: | | Relinquished | hv. | Received | | | Daliusa | a lab biii | | D | | | |
| ose A Santos | S | | | | 1200.100 | <u>~1</u> · | . COCIVEO | - Uy | | Delivery t | o Lab by: | | | | t Lab by | |
| | | Date: Time | e: | Date: Time: | Date: Tir | me: | Date: | Time | | D-4- | - | _ | | A San | | |
| un-17-14 | | | | Time. | Date. III | ilie. | Date. | Time: | | Date: | Time: | | Date: Jun-17 | | Time: | |
| | | | | | | | | | | | | - 1 | , | , 17 | | |



PAGE____ OF

| • | Λ | I | T | | T |
|---|------|------|--------|----------|-----|
| | Envi | ronn | nental | Services | Inc |

| l ` | Justomer Nam | ie. Homeca K | ecycling and | Demoi | ition's | | Proj | ect Name | : Esc. | 1 Uni | idad Joi | rge Lucas | S Valo | divie: | 50 | | |
|-----------|----------------|--|---------------|-----------|---------------|----------------|-------|-----------|---------|--------|------------|-----------|---------|----------------|-------------|----------|---------------|
| | Contac | ct: <u>Norma Col</u> | lazo | | | | 7 | Samples | | | 11 | | | | | l 1161 | 1 |
| Ph | one / Fax/Ema | nil: <u>787-373-6</u> | 722 | | | | | ker Name | | | | | | | | | 1 |
| | Collected B | By: <u>Jose A Sar</u> | itos | ASE | 3-0912-0558-1 | MS | 1 | ker Name: | | | Montañ | | | | | -0335-AW | 1 |
| ` A | nalized By La | b: Altol Chem | ical Environi | | | | | | | | | | | | | -0416-AW | 1 |
| | | D: 199763 | | | | | Į. | ker Name: | | | V/A | Wor | ker ID: | | N/ | <u>A</u> | 1 |
| Proje | ct Description | n: Cleaning Dini | ng Room. | | | | WOR | er Name: | | | V/A | Wor | ker ID: | | N/ | 4 | |
| Lab ID | Date | Sample ID | Sar | nple Des | cription | Pump | Т | ime | T | Flow R | ate | Volume | Anh | | · | | |
| | Jun-17- | 1161-170614- | | | | | START | STOP | Initial | Final | Avg. | (L) | | TEM | Lead Air | Minutes | SAMPL TYPE |
| JS170614 | 14 | ASB-JS-10 | Ou | tside (D | econ) | LV-5087 | 7:32 | 11:52 | 2.5 | 2.5 | 2.5 | 650.0 | x | | | 260 | os |
| JS170614 | Jun-17- 14 | 1161-170614- ASB-JS-11 | Ou | tside (D | econ) | LV-5087 | 13:22 | 15:56 | 2.5 | 2.4 | 2.4 | 369.6 | X | | | 154 | os |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | - | | | | | | | _ | | | |
| | | | | | | | | | | | | | | j | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | \dashv | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | l | | | | |
| | | | | | | | | | | | | | - | | \dashv | | |
| | - | | | | | | | | | | | | | | | | |
| Turn Arc | ound Time: | Normal: 7 day | /sX_ | | | | | | | | | | | | | | |
| | | Relinquished by | | Receive | Rush: 24 ho | | | Rush: 1 | _ | | - | | | | | | |
| ose A Sar | | , | • | Necelvi | ed by. | Relinquished t | by: | Received | by | | Delivery t | o Lab by: | F | Receiv | ed at | Lab b | |
| ate: | Time: | Date: Time | : | Date: | Time: | Date: = | | | | | | | | ose A | San | los | |
| un-17-14 | | | | Date. | rine. | Date: Tin | ne: | Date: | Time: | | Date: | Time: | | Date: un-17 | | Time: | |
| | | | | | | | | | | | | | IJ | uii- i / | - 14 | 1 | |





| | | 11 5 5 | 10 | | | | | | | | | | | | |
|---|---------------|--|-------------|-----------------------------|------------|-------------------------|------------------------------|-----------|-----------------|--------------|------------|-------------|------------|--------------------|----------|
| Cust | | Homeca Recycling an | d Demolitic | on's | | | | Pr | oject Name: | Esc. 1 Uni | dad Jorge | Lucas Valo | divieso | | |
| | | Norma Collazo | | | | | | Į. | - | | | | | 4.40 | |
| | | 787-373-6722 | <u> </u> | | | | | 4 | tal Samples: | 11 | _ Jo | b Number: | <u>ENJ</u> | -11 6 1 | <u> </u> |
| | mpling Date: | | Analytical | Method: | NIOSH 74 | 00 | | | dy Record #: | | | | | | |
| | | Jose A Santos | | | | | | | Collected ID: | | -0558-MS | | | | |
| | | Jose A Santos | | | | | | | elivery Date | | | | | | |
| | | Jose A Santos | | | | | | 4 | ceived Date: | | | | | | |
| | | Jose A Santos | Altol Cher | nical Envi | ronmenta | <u>l Laborat</u> | ory, Inc. | | AIHA Lab ID: | | | | | | |
| | | Emmanuel Ramos | | | | | | | Worker ID: | | | SB-0913-03 | | | |
| | - | Hector Montañez | | | | | | | Worker ID: | | AS | SB-1013-04 | 16-AW | | |
| | orker Name: _ | | | | | | | | Worker ID: | | | N/A | | | |
| W | orker Name: | N/A | | | | | | | Worker ID: | | | N/A | | | |
| | | Cleaning Dining Roo | m. | | | | | | | | | | | | |
| Project De | scription: | | | | | | - | | | | | | | | |
| | • | | | | | | | | | | | | | | |
| Sample ID | | Location | Type | TI | ME | FLOW | SAMPLE | TOTAL | TOTAL | FIBER | M.F.C | L.O.D | R.F.C | 1 | r.W.A |
| • | | | | | | RATE | VOLUME | FIELDS | FIBERS | DENSITY | | | | | 8hrs |
| | | | | START | STOP | (LPM) | (Liters) | COUNTED | COUNTED | (f/mm2) | (f/cc) | (f/cc) | (f/cc) | (| f/cc) |
| 161-170614- | i i | | | | | | | | | `` | ` ' | | | | |
| ASB-JS-01 | Fi | ield Blank I | FB | •••• | •••• | | | 100 | 0 | 0.0 | | | | | |
| 161-170614- | | | | | | | | | | | | | | | |
| ASB-JS-02 | Fi | eld Blank II | FB | 0:00 | | •••• | | 100 | 0 | 0.0 | | | | ĺ | |
| A3B-J3-U2 | | | | | | | | | | | | | | | |
| 161-170614- | Emmanuel R | amos, Cleaning Dining | E | 7:29 | 7:59 | 4.0 | 48.0 | 100 | 10 | 22.0 | 0.4000 | 0.0563 | 0.1020 | | l |
| ASB-JS-03 | | Room | E | 7:29 | 7:59 | 1.6 | 48.0 | 100 | 18 | 22.9 | 0.1839 | 0.0563 | 0.1839 | 1 | |
| | <u> </u> | | | - | | | | | | | | | | | |
| 161-170614- | Emmanuel R | amos, Cleaning Dining | PRCE | 8:02 | 11:46 | 1.6 | 358.4 | 100 | 31.5 | 40.1 | 0.0431 | 0.0075 | 0.0431 | < | 0.0848 |
| ASB-JS-04 | | Room | | 3.52 | -2 | | 000 | 100 | | .0.1 | 0.0151 | 0.0075 | 0.0.02 | l | ! |
| 161-170614- | Emmanuel R | amos, Cleaning Dining | | | | | | | | | | | | 1 | |
| ASB-JS-05 | | Room | PRCE | 13:17 | 15:52 | 1.6 | 240.3 | 100 | 40.5 | 51.6 | 0.0827 | 0.0112 | 0.0827 | | 1 |
| | | | | | | | | | | | | | | <u> </u> | |
| 161-170614- | Hector Mont | añez, Cleaning Dining | PRCE | 7:30 | 11:48 | 1.6 | 412.8 | 100 | 41.5 | 52.9 | 0.0493 | 0.0065 | 0.0493 | l | |
| ASB-JS-06 | İ | Room | | | 11.10 | 2.0 | 712.0 | 100 | 71.5 | 32.7 | 0.0475 | 0.0003 | 0.0475 | < | 0.0544 |
| 161-170614- | Hector Mont | añez, Cleaning Dining | | | | | | | | | | | | ١ ٠ | 0.0514 |
| ASB-JS-07 | | Room | PRCE | 13:18 | 15:53 | 1.6 | 248.0 | 100 | 39 | 49.7 | 0.0771 | 0.0109 | 0.0771 | İ | , |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | MEC = Ma | and Eibara Compant | ration 100 |) = 1 imia = 6 | Datastian | 050 - 0- | | 0 | | ~ | 14 14 | | | | |
| | WrC = Me | easured Fibers Concent e of Sample. BG = Back | rauon. LUL | r = Limit Of ′ = Evenos… | vetection. | . KFC = Re _l | portea Fibei - Duomono*:- | s Concent | rauon. I.W.A: | = ı ıme Weig | nted Avera | ige. PK = P | ersonai | | |
| | | | | | | itsiae. PP = | | | | | = Clearanc | | | | |
| R | | Jose A Santos Environmental Techn | | Signature | :: | | Ve | rined By: | Carlos Ocasi | | | Signature | • | | |
| | 1.7 | | | 1 | ~ 1 | | | | Altol Operat | | | | | | |
| | | ose.santos@altolenterprises | s.com | /// | 1. [| 10 | | | carlos.ocasio@a | | .com | | | | |
| | | Phone: 787-507-1627 | | K-f- () | 1 pris | | | | Phone: 787-835- | 4242 / 4229 | | L | | | |
| | Date: | Jun-17-14 | | / | // | | | Date: | | | | | | | |





| Cust | omer Name: Homeca Recycling a | nd Demolitic | n's | | | | | | | | | | |
|---------------------------|-------------------------------|--------------|------------|------------|--------------|-------------|-------------|-----------------|---------------------------------------|-------------|--------------|--------------|--------|
| | Contact: Norma Collazo | | | | | | Pr | oject Name: | Esc. 1 Uni | dad Jorge | Lucas Valo | livieso | |
| Phone | / Fax/Email: 787-373-6722 | | | | | | To | tal Samples: | 11 | lol | b Number: | ENJ- | 1161 |
| | mpling Date: Jun-17-14 | Analytical | Method: | NIOSH 74 | 00 | | | dy Record #: | | • ,•. | | | |
| | Collected By: Jose A Santos | | | | | | | Collected ID: | | -0558-MS | | | |
| | Delivery By: Jose A Santos | | | | | | | elivery Date | | | | | |
| F | Received By: Jose A Santos | | | | | | • | ceived Date: | | | | | |
| | Analized By: Jose A Santos | Altol Cher | nical Envi | ronmenta | I Laborate | ory, Inc. | i | AIHA Lab ID: | | | | | |
| Wo | orker Name: Emmanuel Ramos | | | | | | | Worker ID: | | AS | SB-0913-03 | 35-AW | |
| | orker Name: Hector Montañez | | | | | | | Worker ID: | | | SB-1013-04 | | |
| | orker Name: N/A | | | | | | | Worker ID: | | | N/A | | |
| Wo | orker Name: N/A | | | | | | | Worker ID: | | | N/A | | |
| | Cleaning Dining Ro | om. | | | | | | | · · · · · · · · · · · · · · · · · · · | | | | |
| Project Des | scription: | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| Sample ID | Location | Type | TI | ME | FLOW | SAMPLE | TOTAL | TOTAL | FIBER | M.F.C | L.O.D | R.F.C | T.W.A |
| | | | | | RATE | VOLUME | FIELDS | FIBERS | DENSITY | | | | 8hrs |
| | | | START | STOP | (LPM) | (Liters) | COUNTED | COUNTED | (f/mm2) | (f/cc) | (f/cc) | (f/cc) | (f/cc) |
| 1161-170614- ASB-JS-08 | Inside Area | EX | 7:31 | 11:50 | 2.5 | 647.5 | 100 | 42.5 | 54.1 | 0.0322 | 0.0042 | 0.0322 | |
| 1161-170614- ASB-JS-09 | Inside Area | EX | 13:20 | 15:54 | 2.5 | 385.0 | 100 | 31.5 | 40.1 | 0.0401 | 0.0070 | 0.0401 | |
| 1161-170614- ASB-JS-10 | Outside (Decon) | os | 7:32 | 11:52 | 2.5 | 650.0 | 100 | 9.5 | 12.1 | 0.0072 | 0.0042 | 0.0072 | |
| 1161-170614- ASB-JS-11 | Outside (Decon) | os | 13:22 | 15:56 | 2.5 | 385.0 | 100 | 11.5 | 14.6 | 0.0146 | 0.0070 | 0.0146 | |
| | | | | | | | | | | | | | - |
| | | | | | | | | | | | | | |
| | | | | | | | <u></u> | | | | | | |
| | | | | | | | | | | | | ľ | |
| | MFC = Measured Fibers Concen | tration. LOD | = Limit of | Detection. | RFC = Rep | orted Fiber | s Concenti | ration. T.W.A | Time Weig | hted Avera | ge. PR = P | ersonal | |
| | T= Type of Sample. BG = Bac | kground. EX | = Exposur | e. OS = O | ıtside. PP = | Preparation | n. RM = Re | moval. CE = C | leaning. CL: | = Clearance | e. E = Excur | sion. | |
| Re | eported By: Jose A Santos | | Signature | : | | Ve | rified By: | Carlos Ocasi | 0 | | Signature: | | |
| | Environmental Techi | | 1 | α | ٠ , | | | Altol Operat | | | - | | |
| | jose.santos@altolenterprise | s.com | 1.1 | 1./ | 45 | | | cartos.ocasio@a | tolenterprises | .com | | | |
| | Phone: 787-507-1627 | | 12 | / Int | | | | Phone: 787-835- | | | | | |
| | Date: Jun-17-14 | | | 1 | | | Date: | | | | | | |
| | | | , | / / | | | | | | | | | |



PAGE___OF ___I

| Custo | mer Name: | Homeca Re | cycling and De | molitions | <u> </u> | | Projec | t Name: | 1 ra L | Inidad | l Esc Jor | ge Lucas | Val | divie. | zo | | |
|--------------|---------------|---------------------------|------------------|---------------|---------------|--------------|---------|----------|--------|-------------------|-------------|----------|--------|----------------|--------|----------|--------|
| | | Melvin Felic | | | | | Total S | amples: | | | 17 | Job | Numb | er: | ENJ | -1161 | |
| Phone a | / Fax/Email: | 787-426-15 | 97 | | | | Worke | r Name: | Jo | se M | Rodrigue | Z Work | er ID: | ASB- | 0913- | 340-AW | |
| | | Jose A Sant | | ASB-091 | 2-0558-MS | | Worke | r Name: | F | elix R | Valentin | Worl | er ID: | ASB- | 1013-0 | 0415-AW | |
| Anali | zed By Lab: | Altol Chemi | ical Environme | ental Labo | oratory, Inc. | | Worke | er Name: | E | liceo (| Caraballo |) Worl | er ID: | ASB- | 1213- | 0505-AW | |
| | IHA Lab ID: | | | | | | Worke | r Name: | | ٨ | I/A | Worl | er ID: | | N/A | ١ | |
| | | | ng Room and Roo | om # 4 | | | | | | | | | | | | | |
| Lab ID | Date | Sample ID | Samn | le Descriptio | on | Pump | Ti | ne | | Flow R | ate | Volume | Asbe | stos | Lead | Minutes | SAMPLE |
| LauiD | Date | Sumple 12 | | | START | STOP | Initial | Final | Avg. | (L) | PCM | TEM | Air | Minutes | TYPE | | |
| JS18061401 | Jun-18- 14 | 1161-180614- ASB-JS-01 | Fie | ld Blank I | | | | **** | | | | | x | | | | FB |
| JS18061402 | Jun-18- 14 | 1161-180614- ASB-JS-02 | Fiel | ld Blank II | | | | **** | | | | | x | | | | FB |
| JS18061403 | Jun-18- 14 | 1161-180614- ASB-JS-03 | Felix Valentin, | Cleaning Di | ning Room | LV-6124 | 7:32 | 8:04 | 1.6 | 1.6 | 1.6 | 51.2 | x | | | 32 | E |
| JS18061404 | Jun-18- 14 | 1161-180614- ASB-JS-04 | Felix Valentin, | Cleaning Di | ning Room | LV-6124 | 8:05 | 11:55 | 1.6 | 1.6 | 1.6 | 368.0 | x | | | 230 | PRCE |
| JS18061405 | Jun-18- 14 | 1161-180614- ASB-JS-05 | Felix Valentin, | Cleaning Di | ning Room | LV-6124 | 13:15 | 15:46 | 1.6 | 1.5 | 1.5 | 226.5 | x | | | 151 | PRCE |
| JS18061406 | Jun-18- 14 | 1161-180614- ASB-JS-06 | Jose M Rodrigue: | z, Cleaning l | Dining Room | LV-2022 | 7:34 | 11:56 | 1.6 | 1.6 | 1.6 | 419.2 | x | | | 262 | PRCE |
| JS18061407 | Jun-18- 14 | 1161-180614- ASB-JS-07 | Jose M Rodrigue: | z, Cleaning i | Dining Room | LV-2022 | 13:16 | 15:48 | 1.6 | 1.5 | 1.5 | 228.0 | x | | | 152 | PRCE |
| JS18061408 | Jun-18- 14 | 1161-180614- ASB-JS-08 | Eliceo Carabal | llo, Cleaning | Room # 4 | LV-2046 | 7:40 | 12:02 | 1.6 | 1.6 | 1.6 | 419.2 | x | | | 262 | PRCE |
| JS18061409 | Jun-18- 14 | 1161-180614- ASB-JS-09 | Eliceo Caraba | llo, Cleaning | 7 Room # 4 | LV-2046 | 13:32 | 15:57 | 1.6 | 1.4 | 1.4 | 203.0 | x | | | 145 | PRCE |
| Turn Arou | nd Time: I | Normal: 7 da | ysX | Rı | ısh: 24 hou | rs | | Rush | : 16 h | ours ₋ | | | | | | | |
| Sampling Co | llected by: | Relinquished b | y: | Received b | y: | Relinquished | by: | Receive | by . | | Delivery to | Lab by: | | Rece | ived a | t Lab by | |
| lose A Santo | | | | | | | | | | | | | | Jose | A Sa | ntos | |
| | ime: | Date: Tin | ne: | Date: | Time: | Date: 1 | Γime: | Date: | Time | e: | Date: | Time: | | Date: Jun-1 | 8-14 | Time: | |



PAGE____OF _____Furthermontal Sources Inc.

| Custo | mer Name: | Homeca Re | cycling and De | molitio | ns | | Projec | t Name: | 1 ra L | Inidad | Esc Jor | ge Lucas | Val | divie | ?ZO | | |
|--------------|---------------|---------------------------|-----------------|-------------|----------------|--------------|---------|----------|--------|---------|-------------|----------|--------|-------|---------|-----------|----|
| | · | Melvin Felic | | | | | Total S | amples: | | | 17 | Job | Numi | er: | ENJ | -1161 | |
| Phone / | / Fax/Email: | 787-426-15 | 97 | | | | Worke | er Name: | Jo | se M I | Rodrigue | Z Work | er ID: | ASB | -0913- | 0340-AW | |
| Co | ollected By: | Jose A Sant | tos | ASB-09 | 912-0558-MS | | Worke | er Name: | F | elix R | Valentin | Work | er ID: | ASB | -1013- | 0415-AW | |
| Analiz | zed By Lab: | Altol Chemi | cal Environme | ntal Lal | boratory, Inc. | · | Worke | er Name: | E | liceo (| Caraballo |) Work | er ID: | ASB | -1213- | 0505-AW | |
| | IHA Lab ID: | | | | | | Worke | er Name: | | ^ | I/A | Work | er ID: | | N/A | 4 | |
| | | | ng Room and Roo | m # 4 | | | | | | | | | | | | | |
| JS18061410 | Jun-18- 14 | 1161-180614- ASB-JS-10 | Inside Are | a (Dining | g Room) | LV-2019 | 7:35 | 11:57 | 2.5 | 2.5 | 2.5 | 655.0 | x | | | 262 | CE |
| JS18061411 | Jun-18- 14 | 1161-180614- ASB-JS-11 | Inside Are | ea (Dining | g Room) | LV-2019 | 13:18 | 15:49 | 2.5 | 2.3 | 2.3 | 347.3 | x | | | 151 | CE |
| JS18061412 | Jun-18- 14 | 1161-180614- ASB-JS-12 | Inside A | rea (Rooi | m # 4) | LV-5087 | 7:41 | 12:03 | 2.5 | 2.5 | 2.5 | 655.0 | x | | | 262 | CE |
| JS18061413 | Jun-18- 14 | 1161-180614- ASB-JS-13 | Inside A | rea (Rooi | m # 4) | LV-5087 | 13:34 | 15:58 | 2.5 | 2.4 | 2.4 | 345.6 | x | | | 144 | CE |
| JS18061414 | Jun-18- 14 | 1161-180614- ASB-JS-14 | Outside Area (| Decon, D | ining Room) | LV-5093 | 7:36 | 11:58 | 2.5 | 2.5 | 2.5 | 655.0 | x | | | 262 | os |
| JS18061415 | Jun-18- 14 | 1161-180614- ASB-JS-15 | Outside Area (| Decon, D | ining Room) | LV-5093 | 13:20 | 15:50 | 2.5 | 2.4 | 2.4 | 360.0 | x | | | 150 | os |
| JS18061416 | Jun-18- 14 | 1161-180614- ASB-JS-16 | Outside Area | ı (Decon | Room # 4) | LV-2072 | 7:42 | 12:04 | 2.5 | 2.5 | 2.5 | 655.0 | x | | | 262 | os |
| JS18061417 | Jun-18- 14 | 1161-180614- ASB-JS-17 | Outside Area | a (Decon | Room # 4) | LV-2072 | 13:35 | 15:59 | 2.5 | 2.4 | 2.4 | 345.6 | x | | | 144 | os |
| | | | | | | | | | | | | | | | | | |
| Turn Arou | nd Time: | Normal: 7 da | ysX_ | - | Rush: 24 hou | rs | | Rush | : 16 h | ours _ | | | | | | | |
| Sampling Co | llected by: | Relinquished b | y: | Received | d by: | Relinquished | d by: | Receive | d by | | Delivery to | Lab by: | | Rece | eived a | at Lab by | I |
| Jose A Santo | os | | | | | | | | | | | | | Jose | A Sa | ntos | |
| | ime: | Date: Tin | ne: | Date: | Time: | Date: | Time: | Date: | Time | e: | Date: | Time: | | Date | | Time: | l |
| Jun-18-14 | | | | | | | | | | | | | | Jun- | 18-14 | | i |

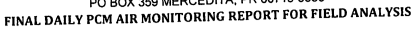




| | mer Name: Homeca Recycling and D | emolitions | | | | | Proj | ect Name: | 1 ra Unidad | Esc Jorge | Lucas Valo | liviezo | |
|--------------|--|--------------|----------------------------|------------|------------|--------------|-------------|----------------|-----------------|--------------|-------------|-------------------|----------|
| Custor | Contact: Melvin Feliciano | | | | | | | ıl Samples: | | | lumber: | ENJ-1 | 161 |
| Dhone / I | 797 426-1597 | | | | | | Custodi | Record #: | | • | | | |
| Pilolie / i | pling Date: Jun-18-14 A | nalytical M | lethod: Ni | OSH 7400 | 0 | | Custou | ollected ID: | ASB-0912-0 | 558-MS | | | |
| Co | llected By: Jose A Santos | | | | | | De | livery Date | Jun-19-14 | | | | |
| D | elivery By: Jose A Santos | | | | | | Rec | eived Date: | Jun-19-14 | | | | |
| Re | 1 01 | | | 4-1 | Laborato | nı İnc | A | IHA Lab ID: | 199763 | | | | |
| A | nalized By: Jose A Santos | Itol Chem | ical Enviro | onmentai | Laborato | 19, 1110. | | Worker ID: | | | 3-0913-034 | | |
| Wor | rker Name: Jose M Rodriguez | | | | | | | Worker ID: | | ASE | 3-1013-041 | 5-AW | |
| Wor | rker Name: Felix R Valentin | | | | | | | Worker ID: | | ASE | 3-1213-050 | 15-AVV | |
| Wo | rker Name: Eliceo Caraballo | | | | | | | Worker ID: | | | N/A | | |
| Wor | rker Name: N/A | | | | | | | | | | | | |
| | Cleaning Dining Room | and Room | n#4 | | | | | | | | | | |
| Project Des | cription: | | | | | | | | | | | 2.7.6 | T.W.A |
| • | | | TIM | ee T | FLOW | SAMPLE | TOTAL | TOTAL | FIBER | M.F.C | L.O.D | R.F.C | 8hrs |
| Sample ID | Location | Type | 1114 | " | RATE | VOLUME | FIELDS | FIBERS | DENSITY | | (6/-0) | (f/cc) | (f/cc) |
| 1 | | | START | STOP | (LPM) | (Liters) | COUNTED | COUNTED | (f/mm2) | (f/cc) | (f/cc) | (1/44) | (1/ 00) |
| | | | 317.1.0 | | | | 100 | 0 | 0.0 | | | | |
| 61-180614- | Field Blank I | FB | | | •••- | | 100 | | 0.0 | | | | |
| ASB-JS-01 | | | | | | | 100 | 0 | 0.0 | | | | |
| 161-180614- | Field Blank II | FB | | | • | | 100 | 0 | 0.0 | | | | |
| ASB-JS-02 | | | | | | | | | | 0.4000 | 0.0527 | 0.1293 | |
| 161-180614- | Olympia Poom | E | 7:32 | 8:04 | 1.6 | 51.2 | 100 | 13.5 | 17.2 | 0.1293 | 0.0327 | 0.1275 | |
| ASB-JS-03 | Felix Valentin, Cleaning Dining Room | _ | | | | | | | | | - | | 0.040 |
| 7.50 ,0 00 | | | | | | 2600 | 100 | 37.5 | 47.8 | 0.0500 | 0.0073 | 0.0500 | < 0.049 |
| 161-180614- | Felix Valentin, Cleaning Dining Room | PRCE | 8:05 | 11:55 | 1.6 | 368.0 | 100 | } | | | | | |
| ASB-JS-04 | | | <u> </u> | | | | | | 22.5 | 0.0552 | 0.0119 | 0.0552 | |
| 1161-180614- | Classica Dining Poom | PRCE | 13:15 | 15:46 | 1.5 | 226.5 | 100 | 25.5 | 32.5 | 0.0552 | 0.0117 | 0.000 | |
| ASB-JS-05 | Felix Valentin, Cleaning Dining Room | 7100 | | | | | | | | | | 0.0054 | |
| | Jose M Rodriguez, Cleaning Dining | | 7.24 | 11:56 | 1.6 | 419.2 | 100 | 32 | 40.8 | 0.0374 | 0.0064 | 0.0374 | |
| 1161-180614- | Room | PRCE | 7:34 | 11.30 | | | | | | | | | < 0.035 |
| ASB-JS-06 | | | | | | 2200 | 100 | 22.5 | 28.7 | 0.0484 | 0.0118 | 0.0484 | |
| 1161-180614- | Jose M Rodriguez, Cleaning Dining | PRCE | 13:16 | 15:48 | 1.5 | 228.0 | | | | | <u> </u> | | <u> </u> |
| ASB-JS-07 | Room MFC = Measured Fibers Concent | | D = Limit of | Detection | . RFC = R | eported Fib | ers Concent | tration. T.W.A | = Time Weig | ghted Avera | age. PK = P | rersonai reion | |
| | MFC = Measured Fibers Concent T= Type of Sample. BG = Bac | tration. LUC | y = Evnosii Y = Evnosii | re. OS = C | utside. PP | = Preparati | on. RM = Re | emoval. CE = | Cleaning. CL | = Clearanc | e. E = Excu | 151011. | |
| | T= Type of Sample. BG = Bac | kyrounu. Ez | Signatur | re: | | | Verified By | : Carlos Oca | isio | | Signature | 5 . | |
| F | Reported By: Jose A Santos Environmental Techn | ician | [J.B., | | | 1 | | Altol Oper | ation Mana | ger | | | |
| | | | 11 | | \cap / | | | | @altolenterpris | | | | |
| | jose.santos@altolenterprises Phone: 787-507-1627 | 111/42.5 | 121 | D. 1 | 275 | | | | 35-4242 / 4229 | | | | |
| | IDhone: 787-507-107/ | | | | | | Date | . · I | | | | | |



PO BOX 359 MERCEDITA, PR 00715-0359





| Environment | tal Services, I | nc. | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | | | | | |
|--------------|----------------------|---------------------------------------|-------------|---|-------------|------------|------------------------------|-----------------|---------------|------------------|------------|-------------|------------|--------------|
| | Nomo: H | lomeca Recycling and D | emolitions | | | | | Proj | ect Name: 1 | ra Unidad | Esc Jorge | Lucas Vald | liviezo | |
| Custor | mer Name: H | lelvin Feliciano | | | | | | | al Samples: _ | | | Number: | ENJ-1 | 161 |
| Dhono / i | Fax/Email: 7 | 97.426-1597 | | | | | | 10ti | Record #: _ | | , | | | |
| Pilotte / I | pling Date: <u>J</u> | un-18-14 A | nalytical M | lethod: NI | OSH 7400 | | | Custous | ollected ID: | ASB-0912-0 | 558-MS | | | |
| Sam | Mected By: .l | ose A Santos | | | | | | Do | livery Date | lun-19-14 | 000 | | | |
| LO CO | elivery By: J | ose A Santos | | | | | | Dec | eived Date: | lun-19-14 | | | | |
| D. | erivery by: U | and A Contac | | | | | | Kec | IHA Lab ID: | 199763 | | | | |
| Λ | nalized By: J | lose A Santos | Altol Chem | ical Envir | onmental | Laborato | ry, Inc. | | Worker ID: | 130100 | ASE | 3-0913-034 | 0-AW | |
| Wo | rker Name: J | lose M Rodriguez | | | | | | | Worker ID: | | ASE | 3-1013-041 | 5-AW | |
| Wo | rker Name: F | elix R Valentin | | | | | | | Worker ID: | | ASE | 3-1213-050 | 5-AW | |
| Wo | rker Name: E | liceo Caraballo | | | | | | | Worker ID: | | | N/A | | |
| | rker Name: 1 | N/A | | | | | | | WOIKEI ID. | | | | | |
| | ((| Cleaning Dining Room | and Room | 1 # 4 | | | | | | | | | | |
| Project Des | | | | | | | | | | | | | | |
| ri ojeci Des | | | | | | | | 2-4-1 | | | | | | |
| | Date: | un-18-14 | | | | | | Date: | TOTAL | FIBER | M.F.C | L.O.D | R.F.C | T.W.A |
| Commission I | Dateij | Location | Туре | TIM | 1E | FLOW | SAMPLE | TOTAL FIELDS | FIBERS | DENSITY | | | | 8hrs |
| Sample ID | | | | | | RATE | VOLUME | COUNTED | COUNTED | (f/mm2) | (f/cc) | (f/cc) | (f/cc) | (f/cc) |
| 1 | | | | START | STOP | (LPM) | (Liters) | COONTED | | | | 0.0064 | 0.0158 | |
| 1161-180614- | | U. Classing Room # A | PRCE | 7:40 | 12:02 | 1.6 | 419.2 | 100 | 13.5 | 17.2 | 0.0158 | 0.0004 | - ' | < 0.0086 |
| ASB-JS-08 | Eliceo Caraba | allo, Cleaning Room # 4 | 1 KCL | | | | | | | | | 2 2 2 2 2 | 0.0230 | 0.0000 |
| 1161-180614- | | | PRCE | 13:32 | 15:57 | 1.4 | 203.0 | 100 | 9.5 | 12.1 | 0.0230 | 0.0133 | 0.0230 | |
| ASB-JS-09 | Eliceo Carab | allo, Cleaning Room # 4 | PRCE | 13.32 | 2010 | | ļ | | | | | | 0.0470 | |
| | | | 05 | 7:35 | 11:57 | 2.5 | 655.0 | 100 | 23 | 29.3 | 0.0172 | 0.0041 | 0.0172 | _ |
| 1161-180614- | Inside A | rea (Dining Room) | CE | 7:33 | 11.57 | | | | | | | | | |
| ASB-JS-10 | | | | | 45.40 | 2.3 | 347.3 | 100 | 18.5 | 23.6 | 0.0261 | 0.0078 | 0.0261 | 1 |
| 1161-180614- | Inside A | rea (Dining Room) | CE | 13:18 | 15:49 | 2.3 | 347.5 | | | | | | | |
| ASB-JS-11 | | | | | | | 655.0 | 100 | 14.5 | 18.5 | 0.0109 | 0.0041 | 0.0109 | 1 |
| 1161-180614- | Inside | Area (Room #4) | CE | 7:41 | 12:03 | 2.5 | 655.0 | 100 | 1 | | | | | |
| ASB-JS-12 | | | | | | | | 100 | 16.5 | 21.0 | 0.0234 | 0.0078 | 0.0234 | l |
| 1161-180614- | Inside | Area (Room #4) | CE | 13:34 | 15:58 | 2.4 | 345.6 | 100 | 16.5 | 21.0 | 0.020 | | | |
| ASB-JS-13 | maiae | , , , , , , , , , , , , , , , , , , , | | | | | + | | | 0.6 | 0.0056 | 0.0041 | 0.0056 | |
| 1161-180614- | Out-ide Amor | a (Decon, Dining Room) | os | 7:36 | 11:58 | 2.5 | 655.0 | 100 | 7.5 | 9.6 | 1 | | | |
| ASB-JS-14 | | | | | <u> </u> | DEC = 04 | named Fibe | ers Concent | ration, T.W.A | = Time Wei | ghted Aver | age. PR = | Personal | |
| | MFC = M | easured Fibers Concenti | ration. LOD | = Limit of | Detection. | , RFC = RE | :porteu ribe = Proparati: | on. RM = Re | moval. CE = | Cleaning. Cl | L= Clearan | ce. E = Exc | ursion. | |
| ļ | T= Typ | e of Sample. BG = Back | ground. EX | - Exposu | C. O | utside. Fr | - / reparati | erified By | Carlos Oca | sio | | Signature | : : | |
| | Reported By: | liose A Santos | | Signatur | e: | | 1 | | Altol Opera | ation Manag | ger | | | |
| 1 | | Environmental Techn | ıcıan | 1 | 0 / |) / | ł | | | @altolenterprise | | 1 | | |
| 1 | | jose.santos@altolenterprises | s.com | | 11-1. | AS . | 1 | | Phone: 787-83 | 35-4242 / 4229 | | <u> </u> | | |
| | | Phone: 787-507-1627 | | X Jan | <u> </u> | · - | 1 | Date | : | | | | | |
| | Date | Jun-18-14 | | // | -// | | | | | | | | | |



PO BOX 359 MERCEDITA, PR 00715-0359





| Cust | omer Name: Homeca Recycling and | Demolition | S | | | | Pro | oject Name: | 1 ra Unidad | d Esc Jorg | je Lucas Va | Ildiviezo | |
|--------------|-------------------------------------|--------------|------------|-----------|--------------|-------------|---------------|-----------------|---------------|--------------------|-------------|-----------|--------|
| | Contact: Melvin Feliciano | | | | | | _ | | | | | ENLL | 101 |
| | / Fax/Email: 787-426-1597 | | | | | | | tal Samples: | | . Joi | b Number: | ENJ-1 | 161 |
| | | Analytical | Method: I | NIOSH 740 |)0 | | | dy Record #: | | 0550 140 | | | |
| | Collected By: Jose A Santos | | | | | | | Collected ID: | | 0558-MS | | | |
| | Delivery By: Jose A Santos | | | | | | | elivery Date | | | | | |
| | Received By: Jose A Santos | | | | | | | ceived Date: | | | | | |
| | | Altol Chem | nical Envi | ronmenta | I Laborato | ry, Inc. | Į A | AIHA Lab ID: | | | | | |
| | orker Name: Jose M Rodriguez | | | | | | | Worker ID: | | | SB-0913-03 | | |
| | orker Name: Felix R Valentin | | | | | | | Worker ID: | | | SB-1013-04 | | |
| | orker Name: Eliceo Caraballo | | | | | | | Worker ID: | | AS | SB-1213-05 | 05-AW | |
| W | orker Name: N/A | | | | | | | Worker ID: | | | N/A | | |
| | Cleaning Dining Room | and Roon | n # 4 | | | | | | | | | | |
| Project Des | scription: | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| Sample ID | Location | Type | TI | ME | FLOW | SAMPLE | TOTAL | TOTAL | FIBER | M.F.C | L.O.D | R.F.C | T.W.A |
| A | | J. | 23333 | | RATE | VOLUME | FIELDS | FIBERS | DENSITY | | | | 8hrs |
| | | | START | STOP | (LPM) | (Liters) | COUNTED | COUNTED . | (f/mm2) | (f/cc) | (f/cc) | (f/cc) | (f/cc) |
| 1161-180614- | | | | | | 8. 9.8. (8) | | | 200 | 00,000,000,000,000 | an manage | X | |
| ASB-JS-15 | Outside Area (Decon, Dining Room) | os | 13:20 | 15:50 | 2.4 | 360.0 | 100 | 14 | 17.8 | 0.0191 | 0.0075 | 0.0191 | |
| 1161-180614- | | | | | | | | | | | | | |
| ASB-JS-16 | Outside Area (Decon Room #4) | os | 7:42 | 12:04 | 2.5 | 655.0 | 100 | 6.5 | 8.3 | 0.0049 | 0.0041 | 0.0049 | |
| | | | | | | | | | | | - | | |
| 1161-180614- | Outside Area (Decon Room # 4) | os | 13:35 | 15:59 | 2.4 | 345.6 | 100 | 9.5 | 12.1 | 0.0135 | 0.0078 | 0.0135 | |
| ASB-JS-17 | ` | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | 16 | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | MFC = Measured Fibers Concentra | -ti 100 | - Limit of | 2-44' | DEC - C | andad Filar | a Canaa ii ti | rotion T M/ A | - Time 14/-!- | band Asses | DD = 5 | loroona/ | |
| | | | | | | | | | | | | | |
| - | T= Type of Sample. BG = Backs | grouna. EX : | | | itsiae. PP = | | | Carlos Ocasi | | - Clearand | Signature: | | |
| F | Reported By: Jose A Santos | alan. | Signature | :: | | Ve | | | | | Signature | | |
| | Environmental Technic | | 1 | 00 | , . | | | Altol Operat | - | | | | |
| | jose.santos@altolenterprises. | com | 1.1 | P. Just | 5 | | | carlos.ocasio@a | | s.com | | | |
| | Phone: 787-507-1627 | | 70 | Ari | | | | Phone: 787-835- | 4242 / 4229 | | | | |
| | Date: | | | // | | | Date: | | | | | | |



PAGE___ Environmental Services, Inc.

| Cust | tomer Nam | e: <u>Homeca R</u> | ecycling and L | <u>Demoli</u> | tions | | Proj | ect Name | : 1 ra | Unida | nd Esc Jo | rge Luca | s Va | ldivi | ezo | | |
|--------------|---------------|---------------------------|-------------------|---------------|--------------------|----------------|--|----------|------------|----------|-------------|---------------|---------|----------|-----------------|----------|----------------|
| | Contac | t: <u>Melvin Fel</u> | iciano | | | | _ Total | Samples | : | | 15 | Job | Num | ber: | EN. | l-1161 | 1 |
| Phone | / Fax/Emai | i: <u>787-426-1</u> | 597 | | | | Wor | ker Name | : <i>E</i> | derici | k J Caqui | - | | | | -0297-AS | 1 |
| C | Collected By | y: Jose A Sai | ntos | ASB | -0912-0558-MS | | | ker Name | | | uel Ram | | | | | | 1 |
| Anai | ized By Lat | : Altol Chen | nical Environm | ental l | Laboratory, Inc | | | | | | | | | - | | 0335-AW | |
| | AIHA Lab ID | | | | | • | | ker Name | | | N Ortiz | Woi | ker ID: | ASE | 3-0414- | 0117-AW | |
| | | | ing Room and Bo | ys Bath | nroom in Floor 2 . | - | Wor | ker Name | <u>:</u> | | N/A | Wor | ker ID: | | N/A | 4 | |
| Lab ID | Date | Sample ID | Sam | ple Desc | cription | Pump | 1 7 | ime | т | Flow | Pata | Valores | T 4-5 | | | | |
| | | | | | | , | START | STOP | Initial | Final | Avg. | Volume (L) | | TEM | Lead | Minutes | SAMPLE TYPE |
| JS19061401 | Jun-19- 14 | 1161-190614- ASB-JS-01 | Fi | eld Bla | nk I | | | | | | | | x | | | | FB |
| JS19061402 | Jun-19- 14 | 1161-190614- ASB-JS-02 | Fie | eld Blai | nk II | | | | | | | | X | | | | FB |
| JS19061403 | Jun-19- 14 | 1161-190614- ASB-JS-03 | Emmanuel Ram | os, Clear | ning Dining Room | LV-5089 | 7:38 | 8:09 | 1.6 | 1.6 | 1.6 | 49.6 | X | | | 31 | E |
| JS19061404 | Jun-19- 14 | 1161-190614- ASB-JS-04 | Emmanuel Ram | os, Clear | ning Dining Room | LV-5089 | 8:10 | 11:55 | 1.6 | 1.6 | 1.6 | 360.0 | X | | | 225 | PRCE |
| JS19061405 | Jun-19- 14 | 1161-190614- ASB-JS-05 | Emmanuel Ram | os, Clear | ning Dining Room | LV-5089 | 13:20 | 15:46 | 1.6 | 1.5 | 1.5 | 219.0 | X | | | 146 | PRCE |
| JS19061406 | Jun-19- 14 | 1161-190614- ASB-JS-06 | Luis N Ortiz, | Cleaning | Dining Room | LV-2022 | 7:39 | 11:56 | 1.6 | 1.6 | 1.6 | 411.2 | X | | | 257 | PRCE |
| JS19061407 | Jun-19- 14 | 1161-190614- ASB-JS-07 | Luis N Ortiz, (| Cleaning | Dining Room | LV-2022 | 13:21 | 15:48 | 1.6 | 1.5 | 1.5 | 220.5 | x | \dashv | - | 147 | |
| JS19061408 | Jun-19- | 1161-190614- ASB-JS-08 | Ederick J Caquias | , Cleanir | ng Boys Bathroom | LV-2046 | 7:43 | 12:02 | 1.6 | 1.6 | 1.6 | 414.4 | X | \dashv | \dashv | 259 | PRCE |
| JS19061409 | Jun-19- 14 | 1161-190614- ASB-JS-09 | Ederick J | Caquias | s, Bag Out | LV-2046 | 13:25 | | 1.6 | 1.4 | 1.4 | 47.6 | x | \dashv | | 34 | PRCE |
| urn Arour | nd Time: I | Normal: 7 da | ys X | | Rush: 24 hour | rs | <u>. </u> | Buch | : 16 h | | | | | | | | FROE |
| ampling Coll | | Relinquished by | | Receive | | Relinquished | | | | Juis . | 10. " | | | | | | |
| ose A Santos | | | | | | , comiquisited | by. | Received | ю | | Delivery to | Lab by: | | Recei | ved at | Lab by | |
| | | Date: Tim | e. | Date: | Time | D-4 | | | | | | | | Jose / | A Sant | tos | |
| มก-19-14 | | | | Date: | Time: | Date: T | ime: | Date: | Time | <u>:</u> | Date: | Time: | | Date: | | Time: | |
| | | | | | | <u> </u> | | L | | | L | | | Jun-19 | 3-14 | | |



PAGE____ OF _______

| _ | Ā | | <i>/</i> | * | T |
|---|------|------|----------|-----------|------|
| | | | 4 | | J |
| | Envi | ronn | iental S | Services, | Inc. |

| Cust | Proje | Project Name: 1 ra Unidad Esc Jorge Lucas Valdiviezo | | | | | | | | | | | | | | |
|------------------------|---------------|--|----------------|-------------------------|---------------------|-------|---------------|-------------------------------|---------------------------------------|---------------|-----------------------|-----|-----------------|-------------|-------|----|
| | Contact | : Melvin Felic | ciano | Total | Samples: | | 15 Job Nu | | | | mber: <i>ENJ-1161</i> | | | | | |
| Phone | / Fax/Email | : <u>787-426-15</u> | 97 | Work | Worker Name: Ederic | | | | k J Caquias Worker ID: ASB-0813-0297- | | | | | | | |
| С | ollected By | : Jose A San | Work | er Name: | Er | nman | uel Ramo | S Worker ID: ASB-0913-0335-AW | | | | -AW | | | | |
| Anali | ized By Lab | : Altol Chemi | Work | er Name: | | Luis | N Ortiz | Worker ID: ASB-0414-0117-AW | | | | -AW | | | | |
| | AIHA Lab ID: | : 199763 | Work | Worker Name: | | | N/A Worker ID | | | D: <i>N/A</i> | | | | | | |
| Project D | Description: | Cleaning Dini | ng Room and Bo | ys Bathroom in Floor 2. | | | | | | | | | | | | |
| JS19061410 | Jun-19- 14 | 1161-190614- ASB-JS-10 | Inside Ai | rea (Dining Room) | LV-2019 | 7:40 | 11:57 | 2.5 | 2.5 | 2.5 | 642.5 | x | | 2 | 57 | CI |
| JS19061411 | Jun-19- 14 | 1161-190614- ASB-JS-11 | Inside Ar | rea (Dining Room) | LV-2019 | 13:22 | 15:49 | 2.5 | 2.3 | 2.3 | 338.1 | x | | 1. | 47 | CE |
| JS19061412 | Jun-19- 14 | 1161-190614- ASB-JS-12 | Outside (L | Dining Room Decon) | LV-5087 | 7:41 | 11:58 | 2.5 | 2.5 | 2.5 | 642.5 | x | | 2 | 57 | 08 |
| JS19061413 | Jun-19- 14 | 1161-190614- ASB-JS-13 | Outside (L | Dining Room Decon) | LV-5087 | 13:23 | 15:51 | 2.5 | 2.4 | 2.4 | 355.2 | x | | 1. | 48 | 08 |
| JS19061414 | Jun-19- 14 | 1161-190614- ASB-JS-14 | Outside Boys | Bathroom (Exterior) | LV-5093 | 7:44 | 12:03 | 2.5 | 2.5 | 2.5 | 647.5 | x | | 2 | 59 | 08 |
| JS19061415 | Jun-19- 14 | 1161-190614- ASB-JS-15 | Outsi | de (Dumpster) | LV-5093 | 13:26 | 14:01 | 2.5 | 2.4 | 2.4 | 84.0 | х | | 3 | 35 | os |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | Normal: 7 da | | Rush: 24 hou | | | Rush | : 16 h | ours _ | | | | | | | |
| Sampling Collected by: | | Relinquished by | / : | Received by: | Relinquished | by: | Received | Received by | | Delivery to | | | Received at | | ab by | |
| lose A Santos | | | | | | | | | | | | | Jose A Santos | | | |
| Date: Ti lun-19-14 | me: | Date: Tim | e: | Date: Time: | Date: T | ime: | Date: | Time | : | Date: | Time: | | Date: Jun-19 | Tim 9-14 | ie: | |
| | | | | | | | <u> </u> | | | L | | | 1000-10-14 | | | |





| Environmer | ital Services. | tne. | | | | | | | | | | | | | | |
|---|------------------------------|--|------------|--|------------|--------------|-------------------------------|----------------------------|--|---------------------|-------------|-------------|-----------------------|----------|--|--|
| Customer Name: Homeca Recycling and Demolitions | | | | | | | | | Project Name: 1 ra Unidad Esc Jorge Lucas Valdiviezo | | | | | | | |
| | | | | | | | | | | ob Number: ENJ-1161 | | | | | | |
| Phone / Fax/Email: 787-426-1597 | | | | | | | | | | | | | mber: <u>ENJ-1101</u> | | | |
| San | | Analytical N | /lethod: N | 10SH 740 | 0 | | Custod | y Record #: | ASB 0012 (| 1558-MS | | | | | | |
| C | ollected By: | Jose A Santos | | Collected ID: ASB-0912-0558-MS Delivery Date Jun-20-14 | | | | | | | | | | | | |
| I | Delivery By: . | Jose A Santos | | | | | | De | livery Date | Jun-20-14 | | | | | | |
| R | Received By: | Jose A Santos | | | | | | | eived Date: | | | | | | | |
| A | Analized By: | Jose A Santos | Altol Chem | ical Envir | onmenta | Laborato | ry, Inc. | A | IHA Lab ID: | | ۸۹ | B-0813-02 | 07-ΔS | | | |
| | | Ederick J Caquias | | | | | | | Worker ID: | | | 3-0913-03 | | | | |
| Wo | orker Name: | Emmanuel Ramos | | | | | | | Worker ID: | | | 3-0414-01 | | | | |
| Wo | orker Name: ¯ | Luis N Ortiz | | | | | | | Worker ID: | | A31 | N/A | 17-7-444 | | | |
| Wo | orker Name: ¯ | N/A | | | | | | | Worker ID: | | | INA | | | | |
| | | Cleaning Dining Room | and Boys | Bathroon | n in Floor | 2. | | | | | | | | | | |
| Project Des | - | | | | | | | | | | | | | | | |
| , | | | | | | | | | | | | 100 | R.F.C | T.W.A | | |
| Sample ID | - | Location | Type | TIN | ME | FLOW | SAMPLE | TOTAL | TOTAL | FIBER | M.F.C | L.O.D | R.F.C | 8hrs | | |
| Jampio | | | | | | RATE | VOLUME | FIELDS | FIBERS | DENSITY | (61) | (((a) | (5/00) | (f/cc) | | |
| | | | | START | STOP | (LPM) | (Liters) | COUNTED | COUNTED | (f/mm2) | (f/cc) | (f/cc) | (f/cc) | (1/66) | | |
| 161-190614- ASB-JS-01 | F | Field Blank I | FB | | | | | 100 | 0 | 0.0 | | | | | | |
| 161-190614- | | | | | | | | 100 | 0 | 0.0 | | | | | | |
| ASB-JS-02 | F | ield Blank II | FB | | | | | 100 | | | | | | | | |
| 161-190614- ASB-JS-03 | Emmanuel I | Ramos, Cleaning Dining Room | E | 7:38 | 8:09 | 1.6 | 49.6 | 100 | 14.5 | 18.5 | 0.1434 | 0.0544 | 0.1434 | | | |
| 161-190614- ASB-JS-04 | Emmanuel I | Ramos, Cleaning Dining Room | PRCE | 8:10 | 11:55 | 1.6 | 360.0 | 100 | 39.5 | 50.3 | 0.0538 | 0.0075 | 0.0538 | < 0.0651 | | |
| 161-190614- ASB-JS-05 | Emmanuel | Ramos, Cleaning Dining Room | PRCE | 13:20 | 15:46 | 1.5 | 219.0 | 100 | 45 | 57.3 | 0.1008 | 0.0123 | 0.1008 | | | |
| 161-190614- ASB-JS-06 | Luis N Ortiz | , Cleaning Dining Room | PRCE | 7:39 | 11:56 | 1.6 | 411.2 | 100 | 43.5 | 55.4 | 0.0519 | 0.0066 | 0.0519 | < 0.0526 | | |
| 1161-190614- ASB-JS-07 | | , Cleaning Dining Room | PRCE | 13:21 | 15:48 | 1.5 | 220.5 | 100 | 36.5 | 46.5 | 0.0812 | 0.0122 | 0.0812 | | | |
| | MFC = Me | easured Fibers Concentr | ation. LOD | = Limit of | Detection. | RFC = Re | ported Fibe | rs Concent | ration. T.W.A | = Time Weig | gnted Aver | age. PR = I | -ersonal | | | |
| | T= Typ | easured Fibers Concentr e of Sample. BG = Back | ground. EX | = Exposur | e. OS = O | ıtside. PP : | = Preparatio | III. KW – KE | IIIOVal. CL - | Cicuming. O. | .= Clearanc | | | | | |
| Reported By: Jose A Santos Sig | | | | | e: | | V | eritied By: [Carlos Ocasio | | | | Signature: | | | | |
| | | Environmental Techni | ician | 1 - a a l | | | | | Altol Operation Manager | | | | | | | |
| | jose.santos@altolenterprises | ses.com | | | | | carlos.ocasio@altolenterprise | | | s.com | | | | | | |
| | | Phone: 787-507-1627 | | | U1 | 111 | 1 | | Phone: 787-83 | 5-4242 / 4229 | 1 | | | | | |





| Environment | tal Services, Inc. | | | | | | | | | | | | | | | | |
|--|--|--|------------|------------|----------|-------------|---|---------------------------|-------------|---|-------------|---------------------|---------------|--|--|--|--|
| Custo | mer Name: Homeca Recycling and E | Demolitions | | | | | Pro | ject Name: | 1 ra Unidad | Esc Jorge | Lucas Valo | liviezo | | | | | |
| Custo | Contact: Melvin Feliciano | Melvin Feliciano | | | | | | | | | Number: _ | ENJ-1 | 161 | | | | |
| Phone / | Fay/Fmail: 787-426-1597 | 787-426-1597 | | | | | | | | 100 | | | | | | | |
| riiolie / | pling Date: Jun-19-14 | Jun-19-14 Analytical Method: NIOSH 7400 | | | | | | | | 558-MS | | | | | | | |
| Jani Co | ollected By: Jose A Santos | | | | | | | | | 1000-1410 | | | | | | | |
| n | Delivery By: Jose A Santos | Jose A Santos | | | | | | | | Delivery Date Jun-20-14 Received Date: Jun-20-14 | | | | | | | |
| ם ס | assized By: Jose A Santos | | | | | | | | | | | | | | | | |
| Δ | nalized By: Jose A Santos | Altol Chem | ical Envir | onmental | Laborato | ry, Inc. | | IHA Lab ID: Worker ID: | 199/03 | AS | B-0813-029 | 97-AS | | | | | |
| n Wa | rker Name: Ederick J Caquias | 00001100111 | | | | | | | | | 3-0913-033 | | | | | | |
| 14/0 | rker Name: Emmanuel Ramos | | | | | | | Worker ID: Worker ID: | | | 3-0414-011 | | | | | | |
| VVO | rker Name: Luis N Ortiz | Luis N Ortiz | | | | | | | | 70 | N/A | | | | | | |
| Wo | rker Name: N/A | | | | | | | Worker ID: | | | 13//3 | | | | | | |
| WO | Cleaning Dining Room | and Boys | Bathroom | in Floor | 2 . | | | | | | | | | | | | |
| Project Des | | | | | | | | | | | | | | | | | |
| Project Des | Cription. | | | | | | | | | | | | | | | | |
| | Date: Jun-19-14 | | | | | | Date: | | | | | DEC I | T.W.A | | | | |
| | Location Location | Type | TIN | 4E | FLOW | SAMPLE | TOTAL | TOTAL | FIBER | M.F.C | L.O.D | R.F.C | 1.W.A 8hrs | | | | |
| Sample ID | Location | .,,,, | | RATE | | VOLUME | FIELDS | FIBERS | DENSITY | (()==> | (6/00) | (f/cc) | (f/cc) | | | | |
| 1 | | | START | STOP | (LPM) | (Liters) | COUNTED | COUNTED | (f/mm2) | (f/cc) | (f/cc) | - 1/55 | (1/00) | | | | |
| 161-190614- ASB-JS-08 | Ederick J Caquias, Cleaning Boys Bathroom | PRCE | 7:43 | 12:02 | 1.6 | 414.4 | 100 | 41 | 52.2 | 0.0485 | 0.0065 | 0.0485 | < 0.0262 | | | | |
| ASB-JS-08 1161-190614- ASB-JS-09 | Ederick J Caquias, Bag Out | PRCE | 13:25 | 13:59 | 1.4 | 47.6 | 100 | 25.5 | 32.5 | 0.2627 | 0.0567 | 0.2627 | | | | | |
| ASB-JS-10 | Inside Area (Dining Room) | CE | 7:40 | 11:57 | 2.5 | 642.5 | 100 | 32.5 | 41.4 | 0.0248 | 0.0042 | 0.0248 | | | | | |
| 1161-190614- ASB-JS-11 | Inside Area (Dining Room) | CE | 13:22 | 15:49 | 2.3 | 338.1 | 100 | 27.5 | 35.0 | 0.0399 | 0.0080 | 0.0399 | | | | | |
| 1161-190614- ASB-JS-12 | Outside (Dining Room Decon) | os | 7:41 | 11:58 | 2.5 | 642.5 | 100 | 12 | 15.3 | 0.0092 | 0.0042 | 0.0092 | | | | | |
| 1161-190614- ASB-JS-13 | Outside (Dining Room Decon) | os | 13:23 | 15:51 | 2.4 | 355.2 | 100 | 9 | 11.5 | 0.0124 | 0.0076 | 0.0124 | | | | | |
| 1161-190614- ASB-JS-14 | Outside Boys Bathroom (Exterior) | os | 7:44 | 12:03 | 2.5 | 647.5 | 100 | 30 | 38.2 | 0.0227 | 0.0042 | 0.0227 | | | | | |
| W2D-12-14 | MFC = Measured Fibers Concentr | ration. LOD | = Limit of | Detection. | RFC = Re | ported Fibe | rs Concent | ration. T.W.A | = Time Wei | gntea Aver | aye. rr = 1 | rei sonai irsion | | | | | |
| | T= Type of Sample. BG = Back | on. RM = Removal. CE = Cleaning. CL= Clearance. E = Excursion. Verified By: Carlos Ocasio Signature: | | | | | | | | | | | | | | | |
| Reported By: Jose A Santos Signature: | | | | | | | erified By: | lear ios ocu. | | | Jignature | •• | | | | | |
| Environmental Technician | | | | | | | Altol Operation Manager | | | | | | | | | | |
| jose.santos@altolenterprises.com | | | | | | | carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229 | | | | | | | | | | |
| Phone: 787-507-1627 | | | | | | | Date: | | | | | | | | | | |
| Date: Jun-19-14 | | | | | | | | <u></u> | | | | | | | | | |